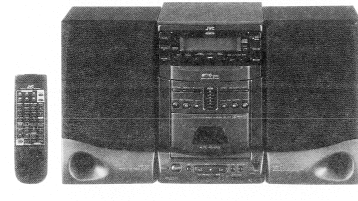
# JVC

# SERVICE MANUAL

# MICRO COMPONENT SYSTEM

# UX-C7 B/E/G/GI/EN





Area Suffix	
B	·U.K.
EContinental E	ırope
G Ger	many
GI	·Italy
ENNorth Ei	ırope

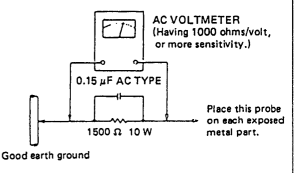
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# 1. Safety Precautions

- 1. The design this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- 2. Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacture's warranty and will further relieve the manufacture of responsibility for personal injury or property damage resulting therefrom.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, mpving parts and or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after reassembling.
- 5. Leakage current check (Electrical shock hazard testing)
  - After re assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock. Do not use a line isolation transformer during this check.
  - Plug the AC line cord directly into the AC outlet. using a "Leakage current tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground. Any leakage current must not exposeed 0.5mA AC(r.m.s.)
  - · Alternate check method
  - Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1,500 ohms 10W resistor paralleled by a 0.15  $\mu$  F AC type capacitor between an exposed metal part and a known good earth ground. Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug



in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75V AC(r.m.s.). This corresponds to 0.5mA

# Warning

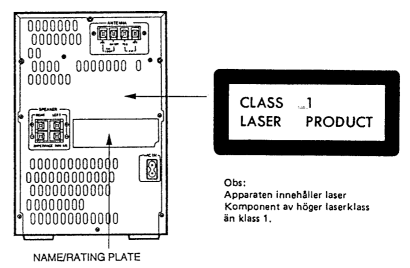
- 1. This equipment has been designed and manufactured to meet international safety standards.
- 2. It is the legal responsibility of the repairer to ensure that these safety standards are maintaintaind.
- 3. Repairs must be made in accordance with the relevant safety standards.
- 4. It is essential that safety critical components are replaced by approved parts.
- 5. If mains voltage selector is provided, check setting for local voltage.

### 2. Safety Precautions about UX — C7

# IMPORTANT FOR LASER PRODUCTS PRECAUTIONS

- 1. CLASS 1 LASER PRODUCT
- DANGER: Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to heam
- CAUTION: Do not open the rear cover. There
  are no user serviceable parts inside the unit; leave
  all servicing to qualified service personnel.
- 4. CAUTION: The compact disc player uses invisible laser radiation and is equipped with safety switches which prevent the emission of radiation when the CD holder is open. It is dangerous to defeat the safety switches.
- CAUTION: Use of controls for adjustments and the performance of procedures other than those specified herein may result in exposure to hazardous radiation.
- 6. CAUTION: The laser is able to function, if safety switches out of function. The laser light is invisible, avoid exposure, do not disassemble the laser unit, but replace the complete unit.

# IDENTIFICATION LABEL AND CERTIFICATION LABEL



# REPRODUCTION OF LABELS AND THEIR LOCATION

DANGER: Invisible laser radiation when open and interlock failed or defeated. AVOID DIRECT EXPOSURE

ADVARSEL: Usynlig laserstråling ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling. (d)

CD changer mechanism assembly

o

 $\Sigma$ 

 $\oplus$ 

P.C. board holder bracket

VARNING: Osynlig laserstrålning när denna del är öppnad och spärren är urkopplad. Betrakta ej strålen (s)

**(** 

lo.

6

VARO: Avattaessa ja suojalukitus ohitettaessa oiel alttiina näkymättömälle lasersäteilyile. Älä katso säteeseen. (f

# IMPORTANT (In the United Kingdom) Mains Supply (AC 240 V $_{\sim}$ , 50 Hz only)

DO NOT cut off the mains plug from this equipment. If the plug fitted is not suitable for the power points in your home or the cable is too short to reach a power point, then obtain an appropriate safety approved extension lead or consult your dealer.

BE SURE to replace the fuse only with an identical approved type, as originally fitted, and to replace the fuse cover.

If nonetheless the mains plug is cut off ensure to remove the fuse and dispose of the plug immediately, to avoid a possible shock hazard by inadvertent connection to the mains supply.

#### IMPORTANT

DO NOT make any connection to the terminal which is marked with the letter E or by the safety earth symbol or coloured green or green-and-yellow.

The wires in the mains lead on this product are coloured in accordance with the following code:



As these colours may not correspond with the coloured markings identifying the terminals in your plug proceed as follows:

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black.

The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

IF IN DOUBT - CONSULT A COMPETENT ELECTRICIAN.

RSK OF ELECTRIC SHOCK DO NOT DEFEN FOR BACK).

AD NOT REMOVE COVER FOR BACK).

NO USERALERVICIASLE PARTS INSIDE.

REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosuré that may be of sufficient magnitude to constitute a risk of electric shock to

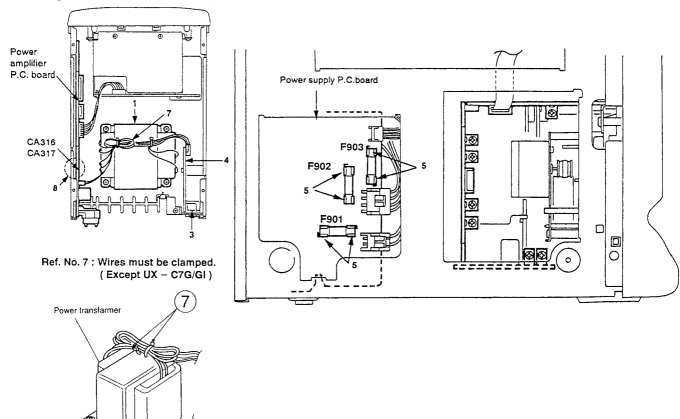


The exclamation point within an equileteral triangle is intended to elert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

#### ■ Inportant management points regarding safety(Item demanding special safety precautions)

- 1. Power transformer marking: VTP66T4 24B(B version: Parts No.), VTP66J4 24B(E/G/GI/EN Version: Parts No.)
  The torque of the screw driver for the poewr transformor must be controlled.
- $2. \ Following \ parts \ are \ controlled \ as \ the \ heated \ parts. \ \ confirm \ that \ the \ flammable \ parts \ are \ lifted \ up \ the \ parts \ in \ .$ 
  - •Diode:D901~D905, IC: ICA35, Transistor:QA306, Power transformer
- 3. Concerning the AC socket, the next marking must be confirmed and to avoid print circuit board pattern damage.

  The AC socket must not float from print circuit board.
  - •Marking ------ HSC1466
- 4. Concerning the primary terminal and the adjacent secondary terminal on the print circuit board toprovide proper creeping and spatial distance, solder must not protrude from soldering round.
- 5. Before installation confirm the fuse capacity indication, ()and () marks on the fuse holder.
- 6. Confirm following "Electromagnetic compatibility" control matter.
- Main P.C. board
   C901~C908, CA123, CA223, RA141, RA241, LA101, LA201, LA102, LA202, RA108,RA208, CA113, CA213,
   CA102, CA202, LD901, LD902, LA103, LA203
- Tuner P.C. board
   C14, C55, L16, L17, Shield case & shield(VMA4554 002, VMA4531 002, VMA4522 003, VMA4521 002, VMA4561 002), QWY122 040, BP1,Shield case & shield(VMW240 05NTA4,VMA4617 001, VMA4562 001)
- 7. Wires must be clamped or secured at the locations shown in the figure so that the wire do not touch to live parts, moving part, hot part, or sharp edges.



#### 3. Main Features

- 1. Disc-size micro component system consisting of
- 2. Multi-function 6-disc changer with extra-CD to play
  - Direct Disc Select/Skip Play/Search Play/ Continuous Play/Repeat Play/Random Play.
  - Programmed play of up to 20 tunes.
- 3. One-touch operation (COMPU PLAY)
  - When a source button (CD, tape or tuner) is pressed, the unit's power is turned ON and initiates playback, even when the power is set to STANDBY.
- 4. 40-key remote control unit operates all CD, cassette deck and tuner functions
  - Remote control unit controls power ON/OFF switching, volume control, bass/treble control, Active Hyper-Bass ON/OFF switching and a variety of editing functions.
- 5. Active Hyper-Bass circuit for low-frequency sound reproduction
- 6. U-Turn auto-reverse full-logic mechanism with Dolby\* B NR
  - Auto tape select mechanism.
  - Metal (type IV) and CrO2 (type II) tape can be played back for superior tone quality.
  - CrO<sub>2</sub> (type II) tape recording capability.
  - Music scan\*\* in forward or reverse direction.
- 7. 2-Band digital synthesizer tuner with 30-station (15 FM and 15 AM (MW/LW)) preset capability
  - Seek/manual tuning.
  - Auto preset tuning.
- 8. Timer/Clock function
  - Timer on/off function.
  - Sleep timer can be set for up to 120 minutes.
  - Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "Dolby" and the double-D symbol DO are trademarks of Dolby Laboratories Licensing Corporation. Under license of Staar S.A. Brussels, Belgium.

### 4. Specifications

Compact disc player section

Type Compact disc player Signal detection Non-contact optical pickup

Number of channels 2 channels Frequency range 20 Hz - 20,000 Hz

86 dB Dynamic range Signal-to-noise ratio 86 dB Total harmonic 0.03 %

distortion

Wow & flutter Less than measurable limit

Radio section

Frequency ranges FM 87.5 - 108 MHz

AM: (MW) 522 – 1,629kHz (LW) 144 – 288kHz

Antennas Loop antenna for AM (MW/LW)

External antenna terminal for FM (75

ohms)

Tape deck section

Track system 4-track 2-channel stereo Electronic governor DC motor (capstan x 1, reel x 1) Motor

Heads Hard permalloy head for

recording/playback, 2 gap ferrite head for

(Combination head)

Frequency response: 50 - 15,000 Hz (with CrO2 tape)

Wow and flutter 0.09 % (WRMS)

Fast wind time Approx. 120 sec (C-60 cassette)

Speaker section (each unit)

Speaker

(impedance) : 12 cm x 1 (4 Ω).

5 cm x 1 (6 Ω) Dimensions 160.5(W) x 270(H) x 215(D) mm

Weight : Approx. 2.3 kg (5.1 lbs)

General

Power output Max. 30 W (15 W + 15 W) at 4  $\Omega$ 20W (10W+10W) at 4 Ω (10% THD)

Output jacks Speakerx 2 (matching impedance 4 Ω -

16 Ω)

Headphones (0 – 15 mW/32  $\Omega$ ) (matching

impedance 16  $\Omega$  – 1 k $\Omega$ ) AC 240 V, 50/60 Hz (UX-C7B) Power supply

AC 230 V, 50/60 Hz (UX-C7GI/EN) 55 W (with POWER SW ON) 3.5 W (with POWER SW STANDBY)

Dimensions 501(W) x 270(H) x 280(D) mm

including knobs Approx. 10.4 kg

Weight

Accessories

Power consumption

provided Power cord x 1

Remote control unit (RM-RXC7 or RM-

RXC7WT)\* x 1

Battery "R6" x 2 (for the remote control)

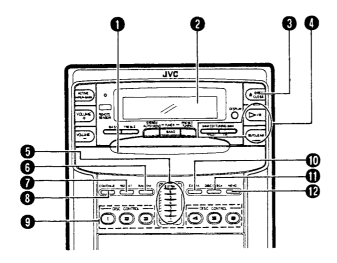
FM feeder antenna x 1 Loop antenna stand x 1 Antenna adapter x 1
\* RM-RXC7 – Black colour RM-RXC7WT - White colour

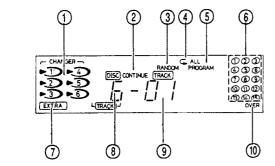
Design and specifications are subject to change without notice.

### 5. Instructions (Extract)

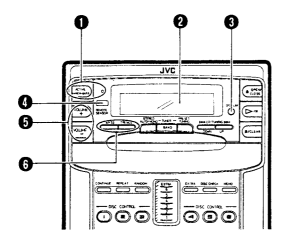
#### NAMES OF PARTS AND THEIR **FUNCTIONS**

#### CD changer section





General section



CD tray

Display window.

Disc mark display

CONTINUE playback indicator

RANDOM playback indicator

Repeat playback indicator

PROGRAM mode indicator

Music calendar display

EXTRA CD mode indicator

Function/Disc number/Track number display

Track number/Pläyback time display

OVER indicator

CD tray (♠) OPEN/CLOSE button

CD operation buttons

Play/pause button (▷/II):

Press to play a disc or to stop temporarily.

Stop/CLEAR button (■):

Press to stop playing a disc or cancel programmed playback. This also sets CD mode.

CD search button (► , ►►):

Press to locate the beginning of tunes and to start forward/reverse search operations.

6 Disc indicators

When a disc is loaded into the CD holder of the CD changer, the corresponding indicator is lit. When a disc is being operated, the indicator blinks.

6 RANDOM playback button

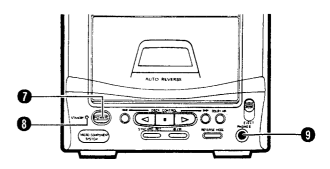
REPEAT playback button

CONTINUE playback button DISC CONTROL buttons (No.1 to No.6)

EXTRA disc button

**DISC CHECK button** 

Memorandum (MEMO) button



ACTIVE HYPER-BASS button and indicator

② Display window

Volume (VOL) level indicator

BASS/TREBLE level indicator

3 DISPLAY button
4 REMOTE SENSOR section

**VOLUME** buttons

+: Use to increase the volume

-: Use to decrease the volume (control range from VOL 0 to VOL 50)

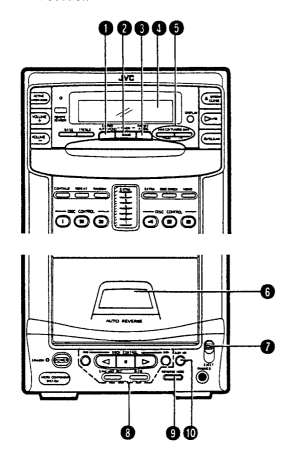
BASS/TREBLE buttons

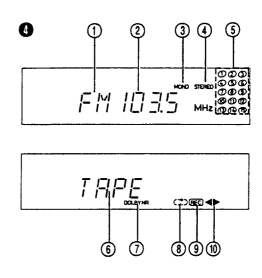
POWER button

B Power STANDBY indicator

 Headphones jack (PHONES) (3.5 mm dia. stereo mini) Connect headphones (impedance  $16\Omega$  to  $1k\Omega$ ) to this jack. The speakers are automatically switched off when the headphones are connected.

#### Tuner/Deck section





- STEREO AUTO/MONO button
- TUNER/BAND button

Press to select tuner mode. Press to select the band (FM/AM (MW/LW)).

- PRESET TUNING button
- Display window
  - Band indicator (FM/AM (MW/LW))
  - Radio frequency display
  - MONO indicator
  - STEREO indicator
  - Preset station display
  - Tape (TAPE) mode display
  - DOLBY NR indicator (DOLBY NR)
  - Reverse mode indicator ( ‡ / ‡ ) /C‡ )
  - Recording indicator (REC)
- Tape direction indicator (◄,►)
- TUNING button (UP/DOWN)
- G Cassette holder
- EJECT button
- Cassette operation buttons
  - Press to fast wind the tape from right to left/Music scan.
  - ◁ : Press to play back the tape in the reverse direction.
  - Press to stop the tape. This also sets TAPE mode.
  - Press to play back the tape in the forward direction.
  - Press to fast wind the tape from left to right/Music scan.

SYNCHRO REC: Press to start synchro recording.

: Press to set the unit to the record or **0/11** record-pause mode.

REVERSE MODE switch

- : For single-side recording or playback : For both-sides recording or playback
- >: For continuous play
- O DOLBY NR button

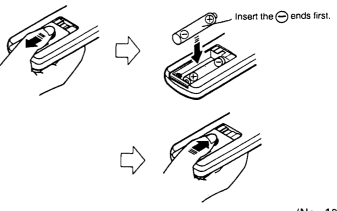
Set to ON when recording or playing back tapes using the noise reduction system.

#### REMOTE CONTROL UNIT

#### Preparation before use

- Installing batteries in the remote control unit
- Remove the battery cover from the back of the remote control unit.
- 2. Insert two "AA" size batteries.
  - Insert the batteries with the ⊕ and ⊖ terminals matching the indication inside the battery compartment.
- 3. Replace the cover.
- Battery replacement

When the remote control operation becomes unstable or the distance from which remote control is possible becomes shorter, replace the batteries with new ones.



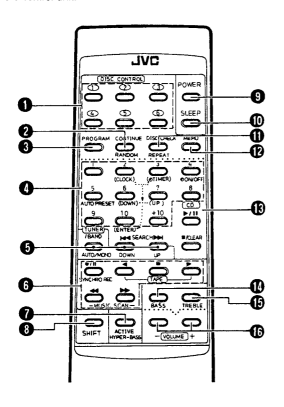
#### Using the remote control unit

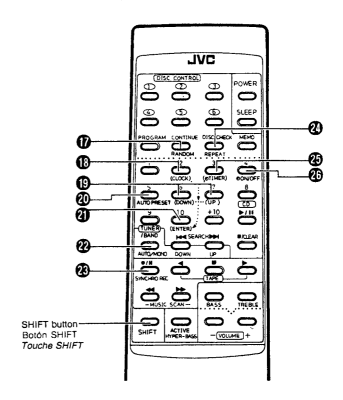
To use the remote control unit, point it at the REMOTE SENSOR and press the buttons gently and firmly. Remote control operation is possible within about 7 m (approx. 23 ft). However, since the remote control range is less when the unit is used at an angle, use directly in front of the REMOTE SENSOR, as far much possible.

Do not expose the REMOTE SENSOR to strong light (direct sunlight or artificial lighting) and make sure that there are no obstacles between the REMOTE SENSOR and the remote control unit

The following operations can be performed using the remote control unit.

 Check the functions of the operation buttons carefully and operate them correctly.



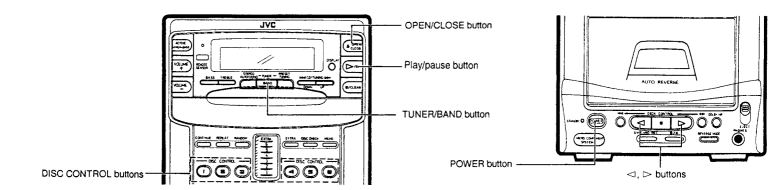


- 1 DISC CONTROL buttons (No.1 to No.6)
- CONTINUE playback button
- PROGRAM button
- Track (tune) number buttons (No.1 to No.10, +10)
  - Preset station buttons (No.1 to No.10, +10)
- TUNER/BAND button
  - UP and DOWN buttons
- 6 Cassette operation buttons
  - •/II : Record/Record-pause button
  - : Play button (reverse direction of tape)
  - : Stop button
  - Play button (forward direction of tape)Fast wind (from right to left)/Music scan
    - button
  - : Fast wind (from left to right)/Music scan
    - button
- ACTIVE HYPER-BASS button
- SHIFT button
- POWER button
- SLEEP button
- DISC CHECK button
- MEMO button
- (B) CD operation buttons
  - CD ►/II : CD mode/play/pause button
  - ■/CLEAR : stop/clear button
  - SEARCH : to scan to the beginning of a tune and to
  - (I→→, ▶→I) start forward or reverse search.
- BASS button
- TREBLE button
- O VOLUME buttons (+,-)

Press the following buttons while holding down the SHIFT button 3.

- RANDOM button
- CLOCK button
- UP-DOWN buttons
- AUTO PRESET button
- ENTER button
- AUTO/MONO button
- SYNCHRO REC button
- REPEAT button
- ) ( ② TIMER) button
- TIMER ( ② ) ON/OFF button

#### SWITCHING THE POWER ON/OFF



#### Switching the power on/off

Switching on:



The indicator goes out.

• The indicator in the display window lights.

· Switching off:



The indicator lights.

 The indicator in the display window goes out and only the clock is indicated.

#### COMPU PLAY

Even when the power is set to STANDBY, pressing the button shown below switches on the power and selects the source.

When the CD tray OPEN/CLOSE button ( $\triangleq$ ) is pressed, the source sound does not switched over, the CD tray can open or close.

- When switching off the power, be sure to press the power button.
- The COMPU PLAY button on the remote control has the same function as the UX-C7.
- When the CD tray opens and the Play/pause (>/1) button is pressed, the CD tray closes and the CD play starts.

	Function mode	Operations
— DISC CONTROL — — DISC CONTROL — — — — — — — — — — — — — — — — — — —	CD	When this button is pressed with a CD loaded, CD playback begins.
	TAPE	When this button is pressed with a tape loaded, tape playback begins.
- TUNER -	TUNER	When this button is pressed, the tuner is engaged

#### VOLUME, TONE AND OTHER CONTROLS

#### **VOLUME** button

+ : Use to increase the volume.- : Use to decrease the volume.

(control range from VOL 0 to VOL 50)



#### **BASS/TREBLE** button

To set the bass or treble level, press the corresponding button and adjust it using the VOLUME buttons. The level setting ranges are from -6 to 6.



#### **ACTIVE HYPER-BASS button**

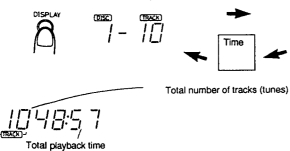
CN : The ACTIVE HYPER-BASS indicator lights. Set to this position when listening to ACTIVE HYPER-BASS sound.

OFF: The ACTIVE HYPER-BASS indicator goes out. Set to this position when ACTIVE HYPER-BASS sound is not required.

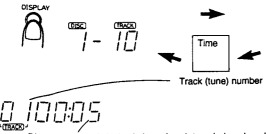
#### **DISPLAY** button

Use this button to switch between the function and time display.

- When using the tuner, press this button to display the tuned frequency and the time.
- When using a tape, press this button to show "TAPE" and the time.
- · When using CD mode,
  - The display shows the following when CDs are not rotated with this button pressed:



The display shows the following when the CDs are played with this button pressed:



Displays elapsed playback time of each tune being played back

#### PLAYING COMPACT DISCS

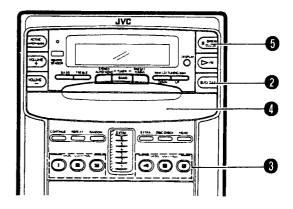


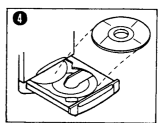
- When this unit is used for the first time (or not used for an extended of period of time with an AC power cord disconnected) and the POWER switch is turned ON, CD changer mode is engaged. Disc check operation starts automatically to check if a disc is in the disc holder. ("CHECK" is shown in the display.)
- This unit can be used in two different modes.
  - In CD changer mode, it is possible to load up to six 12-cm (5") CDs in the disc holder. Various kinds of CD play can be performed.
  - In EXTRA mode, when 6 CDs are loaded in the disc changer section, a CD can be played without using the changer section.
- 8 cm (3-3/16") ČDs
- 8 cm (3-3/16") CDs can be used in this unit. (Do not use a CD adapter, as it may cause a malfunction.)
- When an 8 cm CD is loaded, the CD changer cannot be operated. When the DISC CONTROL button is pressed, the CD tray opens for disc unloading and "PLEASE TAKE" is displayed.

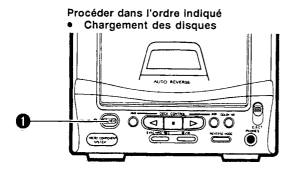
#### CD changer operation

Operate in the order shown

Loading Discs







Set the POWER button to ON.

Press the ■/CLEAR button to set CD mode.

Press the required DISC CONTROL button (No. 1 to No. 6) and the CD tray opens.

Load a disc with the label side facing up.

Press the ≜ OPEN/CLOSE button to close the CD tray. (The mark which shows that the disc is loaded is shown in the display.)

Repeat procedures 3 to 5 to load the other discs.

#### Notes:

 When loading discs, be sure to place them correctly on the tray to prevent a malfunction.

When an "Error" is displayed, press the A
 OPEN/CLOSE button to erase the error message and
 perform the operation again.

#### Unloading Discs

 Press the required DISC CONTROL button of the disc to be unloaded.

Press the OPEN/CLOSE button to open the CD tray and unload the disc.

Repeat procedures 

 and 

 to unload the other discs.



Memorandum (MEMO) button

MEMO

#### Memorandum (MEMO) button

The type of music on the loaded CDs (in the CD changer) can be stored using this button. Each time the MEMO button is pressed, the display changes as follows:

Press the DISC CONTROL button (No. 1 to No. 6) corresponding to the specified disc.

After CD play starts, select the correct type of music.

Press the MEMO button to select the type of music corresponding to the disc music.

 After a short period, when the display changes, setting is completed.

 Repeat procedures 1 to 3 to specify the other discs.

#### DISC CHECK button

Check the type of music on the loaded CDs (in the CD changer) using this button. When the DISC CHECK button is pressed, the type of music is shown in sequence.

#### Continuous play

How to play all tracks Operate in the order shown

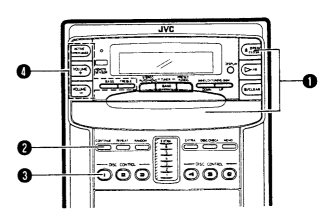
 Load the required disc into the disc holder of the CD changer. (See page 19.)

Press the CONTINUE button to set continuous playback mode.

 Press the No. 1 DISC CONTROL button to start playback.

Adjust.

 CD play starts from disc No.1 and continues till the last tune of the last disc in the disc holder.



#### To stop play

To stop in the middle of a disc
 During playback, press the ■/CLEAR button to stop play.



To stop a disc temporarily

Press the  $\triangleright$ /II button to stop play temporarily and the playing time blinks. When pressed again, play resumes from the point where it was paused.

#### Notes:

 The following indication may be shown when a disc is dirty or scratched, or when the disc is loaded upside down.

In such a case, check the disc and insert again after cleaning the disc or turning it over.



- Do not use the unit at excessive high or cold temperatures. The recommended temperature range is from 5°C (41°F) to 35°C (95°F).
- If mistracking occurs during play, lower the volume.

#### Skip playback

 During playback, it is possible to skip forward to the beginning of the next tune or back to the beginning of the tune being played or the previous tune; when the beginning of the required tune has been located, play starts automatically.

#### To listen to the next tune ...

Press the **>>** button once to skip to the beginning of the next tune.



 When disc select and skip operations are performed in sequence, the required track from a required disc can be selected.

# Search playback (to locate the required position on the disc)

 The required position can be located using fast-forward or reverse search while playing a disc.

#### **DISC CONTROL button**

#### **Direct Disc Selection**

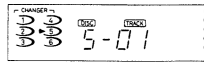
• Direct Disc Selection

Press the DISC CONTROL button (No.1 to No. 6) corresponding to the No. of the required disc.

Example: (to designate Disc 5)







The tracks on the designated disc are played in sequence.

 When the unit is in continuous playback mode, by pressing the CONTINUE button, the next disc will be played after the end of the disc being played.

#### Note:

 When "PROGRAM" is shown in the display and the direct select operation is performed, the CD cannot be played.

#### To listen to the previous tune ...

Press the button to skip to the beginning of the tune being played back and press again to skip to the beginning of the previous tune.

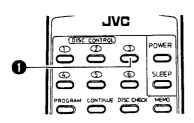


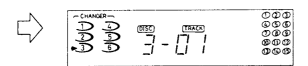
- Hold down the button; search play starts slowly and then gradually increases in speed.
- Since low-volume sound (at about one quarter of the normal level) can be heard in the search mode, monitor the sound and release the button when the required position is located.

Keep pressing for fast-reverse search Keep pressing for fast-forward search

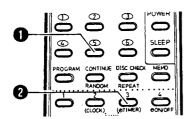
# Direct access playback using the remote control

• Example 1 (to designate Disc 3)





- Designate the required disc using the DISC CONTROL buttons (No. 1 to No. 6).
  - · CD play starts.
- Example 2 (to designate the 3rd tune of Disc 5)



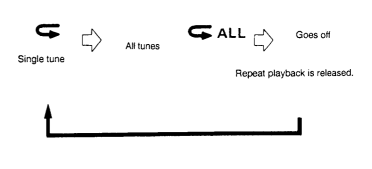


- Designate the required disc using the DISC CONTROL buttons (No.1 to No. 6).
- The music calender of the required disc is displayed and the required tune is selected using the TRACK button.
  - · CD play starts.
- To designate tune numbers 1 to 10, press the track number button corresponding to the track (tune)
- To designate tune numbers 11 or higher, press the +10 button the required number of times, then the track number button. (Example; To designate the 20th tune, press the +10 button once, then press track number button 10.)
- +10 button:
  Each time this button is pressed, the number increases by 10. First press this button to set the 10 digits, then press the track number button to set the 1 digits.

#### Repeat playback

Press the REPEAT button before or during play. It is possible to perform repeat playback of a single tune, all tunes on one disc, or all tunes on all discs in the disc changer.

Each time the REPEAT button is pressed, the mode will change from a single tune ( > ), to all tunes ( > ALL), to clear mode, in this order.



- Single tune repeat ( )
  The current or specified tune will be played repeatedly.
- All tune repeat of one disc ( ALL)
   All tunes on the current or specified CD will be played repeatedly.
- All tune repeat of all discs ( ALL. CONTINUE)
  When the CONTINUE button is pressed during " ALL" mode, CD play starts from the current or specified tune and all tunes on all discs will be played repeatedly.

#### Random playback

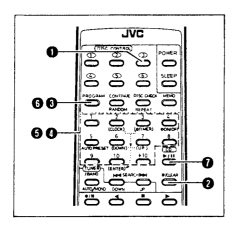
Press the RANDOM button before or during play. It is possible to perform random playback from one disc or all discs.

- One disc random (RANDOM)
   Press the RANDOM button to randomly plays all tracks on the current or specified disc once, except in continuous mode.
- All disc random (ALL DISC, RANDOM)
   Press the RANDOM button in continuous play mode to randomly selects and plays tracks from all of the discs in the CD changer.

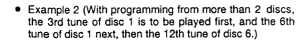
#### Programmed playback (using the remote control)

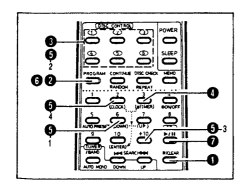
- Up to 20 tunes can be programmed to be played in any required order from one disc or all discs in the holder.
- Example 1 (When programming from the 3rd disc, the 2nd tune to be played first, and the 5th tune next, then the 12th tune.)

#### Example 1



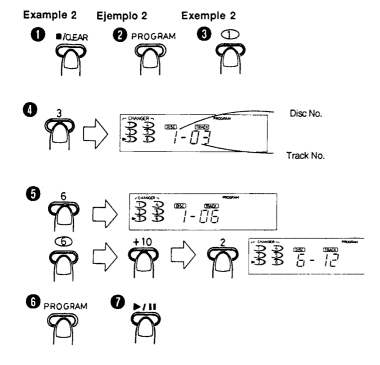
- Press the No.3 DISC CONTROL button.
- Press the ■/CLEAR button.
- 3 Press the PROGRAM button to set programming mode.
- Press to designate the required track number.
- 6 Designate the remaining tunes by pressing the track number buttons
- Press the PROGRAM button to confirm the details of the program.
  - Repeat from step 2 to readjust the program.
- Press the ►/II button when programming is completed. Programmed playback starts.
- PROGRAM





- Press the ■/CLEAR button.
- Press the PROGRAM button to set programming mode.
- Designate the required disc using the DISC CONTROL buttons (No. 1 to No. 6).
- Designate the required tune using the track buttons (No. 1 to No. 10, +10).
- Repeat procedures 3 and 3 to designate the other tunes.
- Press the PROGRAM button to confirm the details of the program.
  - Repeat from step 1 to readjust the program.
- Repeat from step to add to the program.

  Press the ►/II button when programming is completed.



To confirm the details of a program...

Press the PROGRAM button in stop mode: the tunes making up the program will be displayed in programmed order.

#### To clear the programmed tunes ...

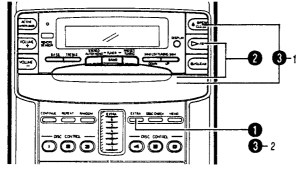
Press the ■/CLEAR button before playing the disc. During programmed playback, press this button twice. When the CD tray is opened, the programmed tunes are cleared automatically.

#### Notes:

- 1. Programming 21 or more tunes is impossible.
- When a disc with 16 or more tunes is loaded, the "OVER" indicator will appear.
- 3. When performing timer playback in the order of "Programmed play", do not press the ►/II button in the above procedure.

#### **EXTRA-CD** operations

When 6 discs are loaded in the CD changer of this unit, use this button to listen to the extra-CD.





- Press the EXTRA button during CD mode and the CD tray opens.
- Load a disc and press the ⊳/II button.
- Unload the disc after CD play has finished, by pressing the ▲ OPEN/CLOSE button. Then, press the EXTRA button to switch back to CD changer mode.

- When the EXTRA-CD is loaded, the CD changer cannot be used. When the DISC CONTROL button is pressed, the CD tray opens and the display shows "PLEASE TAKE", so unload the disc.
- When an EXTRA-CD is loaded and the MEMO button is pressed, "Ex" is displayed. However, the type of music cannot be stored.

#### Repeat playback

Press the REPEAT button before or during play. A single tune or all tunes can be repeated.

- Repeat playback of a single tune ( ) The tune being played back will be heard repeatedly.
- Repeat playback of all tunes ( ALL) When playing back an entire disc or programmed tunes, all tunes or the programmed tunes will be heard repeatedly.

Random playback

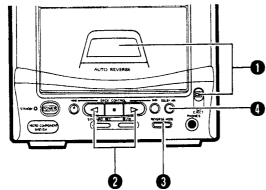
Press the RANDOM button, all tunes on the disc are played once, in random order.

Skip, Search and Programmed playback Refer to the CD changer section for these operations.

#### CASSETTE PLAYBACK



#### Operate in the order shown



- Load a cassette tape with side A facing out.
- Press to start playback. (The power is switched on and the TAPE mode is engaged to start the tape playback.
- 3 Select the reverse mode ( ₹ / ₹ ) / (₹ )).
- Set the DOLBY NR switch as required.
- After loading a cassette tape, simply press the ⊲ or ⊳ button. The power is switched on and the tape starts playback.
- When the tape is played back with the reverse mode set to the (single side play) or (both side play) mode, the tape stops automatically at the end of tape after playing one side or both sides.

#### Music scan

- The beginning of the current tune or the next tune can be located using the music scan facility.
- ① Press the  $\triangleright$  or  $\triangleleft$  button for tape playback.
- Press the ►► or ◄◄ button for music scan.

#### Notes:

- When switching to tape playback while playing a CD, tape sound will be heard after a few seconds.
- If the power is switched off while a tape is running, it may be impossible to remove the cassette. If this happens, switch the power on again before attempting to remove the cassette.
- ③ When music scanning is completed, playback will start automatically.
  - To skip two tunes or more, repeat the above steps ② and ③.

	To the start of the next tune	To the start of the tune being played back
(Forward (▷) direction playback)	Ä	Ä
(Reverse (< direction playback)	Ā	Ä

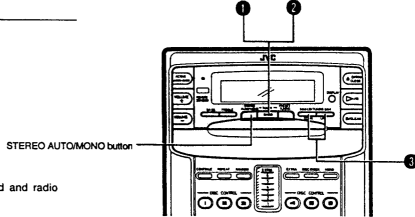
#### Notes:

With the following types of tape, the Music Scan mechanism may not operate correctly. This is not a malfunction; use the Music Scan facility only with suitable tapes.

- Tapes with tunes having long pianissimo passages (very quiet parts) or non-recorded portion during tunes.
- Tapes with short non-recorded sections.
- Tapes with high-level noise or hum between tunes.

#### **RADIO RECEPTION**

Operate in the order shown



- Press the TUNER/BAND button.
  - The power is switched on and a band and radio frequency will be shown in the display.
- 2 Select the band (FM or AM (MW/LW)).
- 1 Tune to the required station.

#### STEREO AUTO/MONO button

#### **AUTO:**

Set to this position when listening to or recording an FM stereo broadcast. The STEREO indicator lights when the FM stereo broadcast is received.

#### MONO:

Set to this position when FM stereo reception is noisy.

#### Seek tuning

Press the UP or DOWN button for one second or more; the unit enters the seek tuning mode and tunes to higher or lower frequencies, and when the broadcast is received, it stops tuning automatically and the broadcast can be heard.

In AM operation, the frequency moves continuously from the MW to the LW band and vice versa.

#### Manual tuning

Each time the UP or DOWN button is pressed, the unit steps through the current frequency band. Tuning is in steps of 50 kHz for FM and 9 kHz for AM (MW/LW). In AM operation, the frequency moves continuously from the MW (522 - 1,629 kHz) to the LW (144 - 288 kHz) band and vice versa.

#### Notes:

- When switching to tuner mode while playing a CD, tuner sound will be heard after a few seconds.
- When seek tuning to the required station is not possible because it is broadcasting too weak a signal, press the UP or DOWN button momentarily to perform manual tuning.
- When the power is set to STANDBY, or another mode (TAPE or CD) is selected, the last tuned frequency is stored in memory. When the power is switched on again and TUNER/BAND button is pressed, the same station will be heard.

# Auto preset tuning (using the remote control unit)

This function scans the current band (FM or AM (MW/LW)), detecting frequencies used to broadcast signals, and stores the first 15 frequencies in memory automatically.

 Press the AUTO PRESET button while pressing the SHIFT button. The frequencies of stations broadcasting signals can be preset automatically in the order of increasing frequency.(15 stations in each band (FM and AM (MW/LW)).

Press to move to lower frequencies

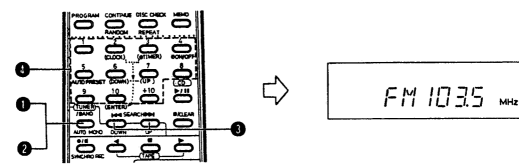


Press to move to higher frequency

# Presetting stations (using the remote control unit)

15 stations in each band (FM and AM (MW/LW)) can be preset as follows:

 Example (when presetting an FM station broadcasting at 103.5 MHz to preset button "15")



- Press the TUNER/BAND button.
- Select the FM band using the TUNER/BAND button.
- Tune to the required station.
- Press preset button "+10", then "5" for more than 2 sec. (When "15" blinks in the preset station display, the station has been preset.)
- Repeat the above procedure for each of the other stations, using a different preset button each time..
- Repeat the above procedure for the AM (MW/LW) band.
- To change preset stations
   Perform step above after tuning to the required station.

#### Preset tuning

 The stations must be preset before this operation can be performed.

#### (Using the controls of the main unit)

- 1 Press the TUNER/BAND button.
- Select the band (FM or AM (MW/LW)) using the TUNER/BAND button.
- ③ Press the PRESET TUNING button to select the required preset station.

#### (using the remote control unit)

- Press the TUNER/BAND button
- Select the band (FM or AM (MW/LW)) using the TUNER/BAND button.
- ③ Press the required preset station buttons (No.1 No.10, +10).
- The preset station number and frequency corresponding to the button pressed are shown.

#### Using the antennas

FM: Connect the provided FM feeder antenna (see page 7).

AM (MW/LW) :

Adjust the position of AM (MW/LW) loop antenna.

#### Notes:

- The previous preset station is erased when a new station is set as the new station's frequency replaces the previous frequency in memory.
- When listening to an AM (MW/LW) broadcast, noise may be heard if the remote control is used.
- All preset stations will be erased when the power cord is disconnected or a power failure occurs for more than 24 hours. In such cases, preset them again.

#### RECORDING



a

- In recording, the ALC circuit automatically optimizes the recording level; adjustment of the recording level is unnecessary.
- Check that the safety tab on the cassette tape is not broken off.

#### Notes:

This unit has recording characteristics suitable for normal and  ${\rm CrO}_2$  tapes. Normal and  ${\rm CrO}_2$  tapes have different characteristics from metal tape.

#### DOLBY NR SYSTEM

Set the DOLBY NR as required. The DOLBY NR indicator lights.

#### Note

The optimum sound quality will not be obtained if different DOLBY NR switch settings are used during recording and playback.

It should be noted that it may be unlawful to re-record pre-recorded tapes, records, or discs without the consent of the owner of copyright in the sound or video recording, broadcast or cable programme and in any literary, dramatic, musical, or artistic work embodied therein.

#### **Erasing**

When recording on a pre-recorded tape, the previous recording is automatically erased and only the new material can be heard when the tape is played.

To erase a tape without making a new recording...

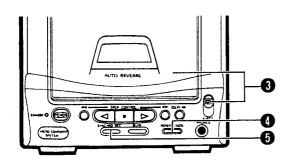
Press the (stop) button to set to the TAPE mode, then perform recording.

#### Synchronized recording with the CD player

 In this system, the CD player starts playback when the cassette deck enters the recording mode.

#### Operate in the order shown

(Recording from the CD changer)



- Press the DISC CONTROL button corresponding to the disc to be recorded.
- ② Press the ■/CLEAR button to set stop mode.
- Output
  Load a cassette with side A facing out. (Wind past the leader tape before starting recording.)
  - When programmed playback is required, program the required tunes using the remote control. (See page 26.)
  - Select tunes with a total playing time which does not exceed the tape length.
- Press the SYNCHRO REC button; synchronized recording will start.
- Recording starts in the forward direction and CD play starts automatically.
- When the CD player has played the disc or programmed tunes, the deck stops automatically.
- Non-recorded sections of approx. 4 seconds are automatically left between tunes.

### CD complete recording function (Synchro recording mode only)

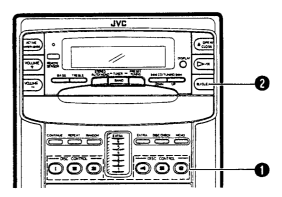
If the tape is reversed while a CD is being played, recording will be done on the reverse side of the tape as follows:

- When less than 12 seconds of the last tune on the forward side of the tape have been recorded, recording on the other side of the tape will start from the beginning of the previous tune.
- When more than 12 seconds of the last tune on the forward side of the tape have been recorded, recording on the other side of the tape will start from the beginning of the current tune.

To record an entire disc in the tune order of the CD After the operations in steps ① - ③ above, press the ▷/II button of the CD player after the ●/II and ▷ buttons have been pressed.

#### Note:

 During synchro recording, the PAUSE and SEARCH buttons do not function.



 To stop recording, press the ■/CLEAR button of the CD player. (If the ■ (stop) button of the cassette deck is pressed, the program will be cleared during programmed playback.)

#### (Recording from the EXTRA-CD)

Load the EXTRA-CD and press the **I**/CLEAR button to set stop mode, and press the SYNCHRO REC button.

### When automatic spacing between tunes is not required ...

Perform the following.

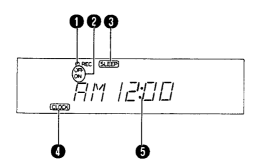
- Press the ▷/II button of the CD player twice. The CD Player enters the pause mode.
- 2. Press the SYNCHRO REC button to start recording.

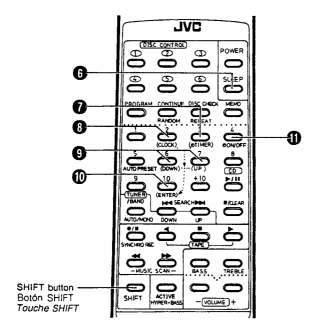
- Depending on the disc used, blanks of a specified length may be left between tunes.
- When synchro recording is performed using more than two discs, non-recorded sections of approx. 4 seconds are automatically left on the tape when changing the disc.

#### **CLOCK/TIMER ADJUSTMENT**

#### (Using the remote control)

Names of parts in the clock/time section, and their functions:





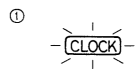
- Timer mode indicator
- Timer indicator (ON/OFF)
- SLEEP indicator
- CLOCK indicator
- Time display
- 6 SLEEP button

Press the following buttons while holding down the SHIFT button.

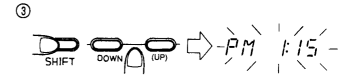
- TIMER ( ② ) button
- 3 CLOCK button
- DOWN/UP button
- ENTER button
- Timer ( ② ) ON/OFF button

# Setting the current time (when the UX-C7 is used for the first time)

(Example: to set the clock to PM 1:15.)









- ① Connect the AC power cord; "CLOCK" will blink in the display.
- Press the CLOCK button while pressing the SHIFT button; "AM 12:00" will blink in the display.
- 3 Set to PM 1:15 by pressing the UP/DOWN buttons while pressing the SHIFT button. (When the buttons are kept pressed, the minute/hour indication changes continuously.)
- Press the ENTER button while pressing the SHIFT button; the time will light in the display.
- Each time the hour's digits change from 11 to 12, the display alternates between AM and PM. (12 midnight is indicted as "AM 12:00" and 12 noon is indicated as "PM 12:00".)
- To set to the nearest second...
   Press the ENTER button while pressing the SHIFT button when you hear the time signal from a TV or radio.

- Before performing timer recording or playback, it is necessary to set the current time.
- It is recommended to set the current time with the power switch set to STANDBY so that the current display mode is maintained.
- When the power cord is plugged in again after being disconnected or power is restored after a power failure, "CLOCK" will blink in the display. Set the current time again.

#### Setting the timer

- The current time must be set before the timer can be used.
- $\bullet$  Press the TIMER ( ) button while pressing the SHIFT button.









While pressing the SHIFT button



Set the start time (Example: when the timer start time is set to PM 12:15.)



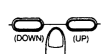






• Press to set the start time.

Set the stop time (Example: when the timer stop time is set to PM 1:15.)









Press to set the timer off time.

While pressing the SHIFT button



Select the TIMER mode.





► TUNER



The selected timer mode is shown in the display.

When the UP button is pressed to select the timer mode, the mode changes from the TUNER (timer reception of a broadcast) to TUNER/REC (timer recording of a broadcast), CD (timer playback of a CD), TAPE (timer playback of a tape), in this order.

- The unit enter the previously engaged mode and timer setting is complete.
- To check the timer setting
- 1. Press the ( ② ) TIMER button while pressing the SHIFT button.
- Press the ENTER button while pressing the SHIFT button to check the timer mode.
- When the previous engaged mode is displayed, timer setting has been completed.

- When the timer is set incorrectly or the correct mode is not selected, perform "Setting the timer" from the beginning.
- When the timer is set, "-:--" in the display is replaced by the input digits.
- When the timer stop time is not set, the timer operates for 2 hours and then the unit is switched off.

#### TIMER OPERATIONS

#### Timer recording of broadcast

- The current time must be set correctly before you set timer recording.
- Make sure that the erase protection tabs of the cassette have not been broken off.

#### Operations

- 1. Set the POWER button to ON.
- 2. Load a cassette.
  - Insert the cassette with the side to be recorded facing out.
- Set the timer start and stop times, set the timer recording mode, in this order. (Refer to "Setting the timer" on page 42.)
  - Set the timer about a minute before the broadcast to be recorded is scheduled to start.
- 4. Tune to the station to be recorded. (Refer to page 32.)
- 5. Adjust the volume.
- 6. Set the POWER button to STANDBY.
- Timer recording will start at preset start time and the power will be switched off at preset stop time. (The timer mode is then released.)
- To cancel timer operation

Press the timer (②) ON/OFF button while pressing the SHIFT button so that the timer mode display (②) goes out.

If you do this, timer recording will not start at the timer start time.

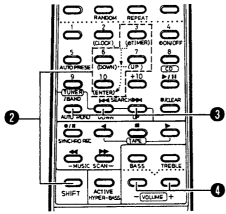
#### Notes:

Once the timer has been set, the start and stop times, etc., are stored in memory. When timer recording or playback is required at different times, the timer must be set again.

#### Timer playback

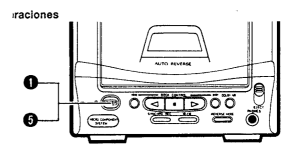
Timer playback of tapes, broadcasts and CDs is possible.

#### Operations



Set the POWER switch to ON.

Set the timer start and stop times, set the timer playback mode, in this order. (Refer to "Setting the timer" on page 42.)



 Timer playback of a CD is possible in programmed order. (See page 26.)

Source sound	Timer mode	Operations
CD play	CD	Load a disc
Tape playback	TAPE	Load cassette tape
Broadcast	TUNER	_

- Tune to the required frequency when the timer playback of a broadcast is to be performed.
- Adjust the volume.
- Switch the power off.
- Timer playback will start at the timer start time and the power will be switched off at the timer stop time.
   The unit remains in the same timer mode even after the power is switched off and the same timer function will be repeated at the same time on the following day.
- To cancel timer operation

Press the timer ( ② ) ON/OFF button while pressing the SHIFT button so that the timer mode indicator ( ② ) disappears.

#### Note:

 To stop during timer playback, press the POWER button to switch the unit off.

#### **SLEEP OPERATIONS**

#### A. Use this when you want to fall asleep while listening to a tape, broadcast or CD.

- Set the required source and tune or play back (CD, tape).
- (2) Press the SLEEP button to set to the sleep time.



SLEEP is shown in the display



- Sleep times of 30, 60, 90 or 120 minutes can be set. When you release the SLEEP button, the source is displayed after 5 sec.
- The sleep operation will start and the power will be switched off after the specified time.

#### • Checking the sleep time

When the SLEEP button is pressed, the remaining sleep time is displayed. If it is pressed again, a new sleep time can be set.

#### • To cancel the sleep operation

Press the POWER button to switch the power off or press the SLEEP button until the sleep time indicator disappears:

#### B. To fall asleep while listening to a tape, a broadcast or CD and to perform timer playback the following morning

- Set the timer playback start and stop times. (See the "Setting the timer" on page 42.)
- Set the timer mode. (See "Setting the timer" on page 42.)
- 3. Set to the required source (broadcast, tape or CD).
- Adjust the volume.
- 5. Press the SLEEP button to set the sleep time.
- Any required source can be selected when performing the sleep operation and time playback. For example;
  - CD play for sleep operation and broadcast reception for timer playback.
  - Tape playback for sleep operation and CD play for timer playback.

However, when broadcast reception is selected for both sleep operation and timer playback, the station you were listening to at night will be tuned to the following morning.

# 6. Location of Main Parts

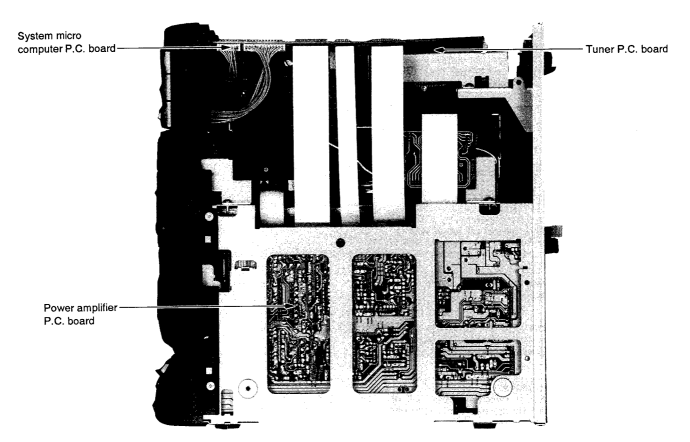
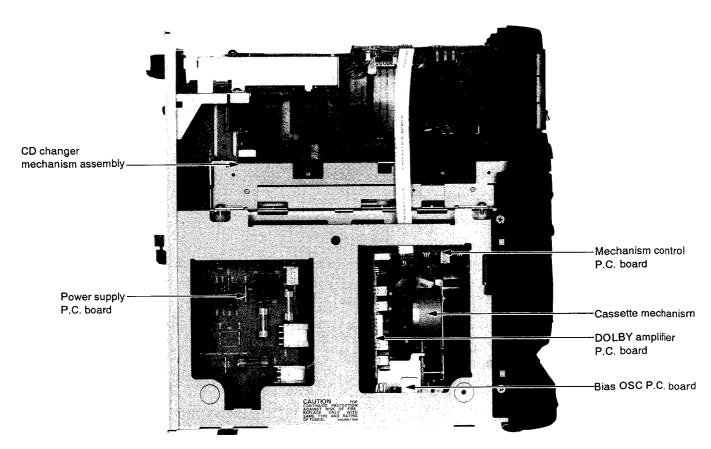
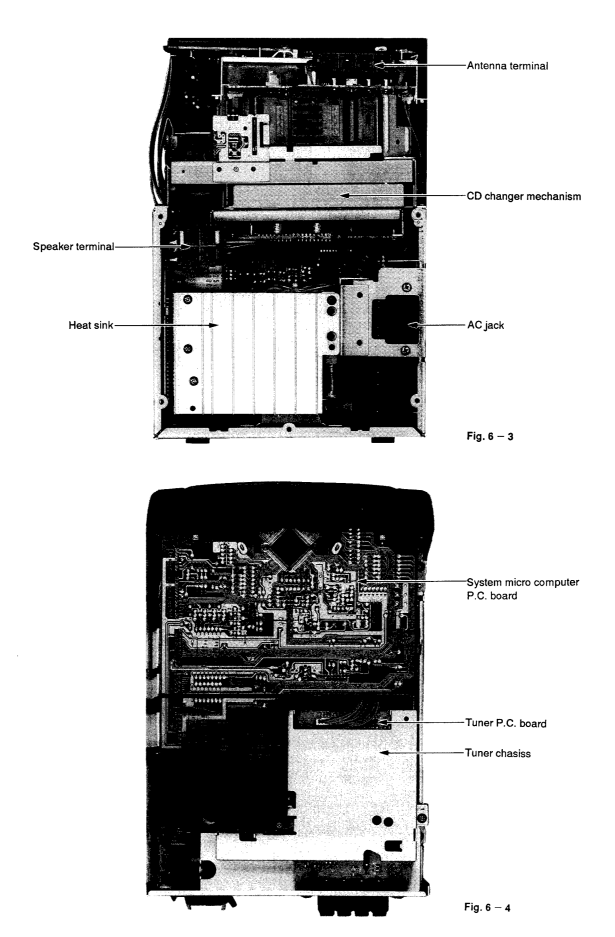


Fig. 6 - 1



24 (No. 1898) Fig. 6 – 2



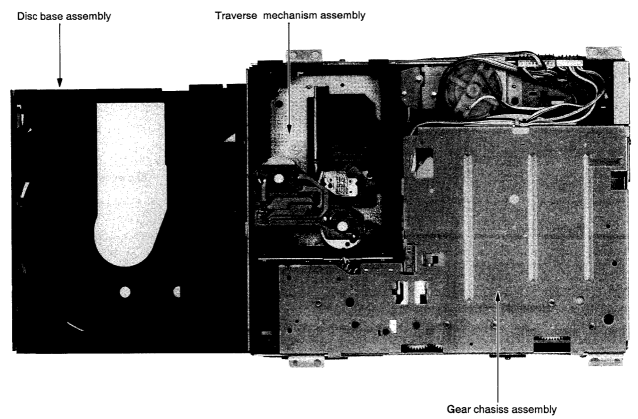


Fig. 6 - 5

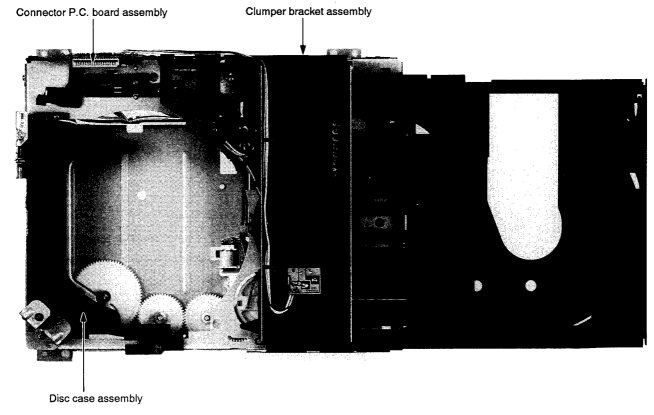


Fig. 6 - 6

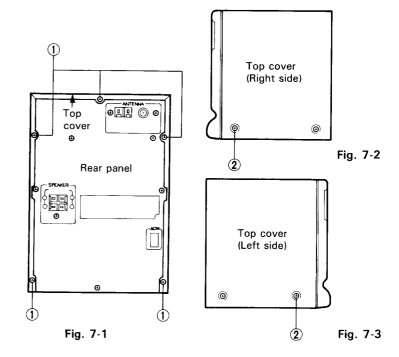
#### 7. Removal of Main Parts

# ■ Method of removing the top cover (Refer to Fig.s 7-1 ~ 7-3)

- 1. From the back surface of the body, remove the five screws (1) retaining the top cover.
- 2. From the right and left sides of the body, remove the two screws 2 retaining the top cover.
- While manually expanding the sleeves on the right and left sides of the top cover to outside, remove the top cover from the back surface of the body by raising and falling the sleeves to the front side.

#### ■ Method of removing the system microcomputer P.C board (Refer to Figs. 7-4 ~ 7-6)

- 1. From right above the body, remove the three screws 3 rataining the system microcomputer P.C. board.
- From the connector CN1 on the tuner P.C. board, remove the #10 PIN connector outgoing from W704 on the system microcomputer P.C. board.
- After turning the body to the left side, the wire card outgoing from the connector CN854 on the cassette control P.C. board should be removed from the connector CN703 on the system microcomputer P.C. board.
- 4. After turning the body to the right side, the wire card outgoing from the connector CN801 on the CD changer control P.C. board should be removed from the connector CN704 on the system microcomputer P.C. board.
- From the connector CN702 on the system microcomputer P.C. board, remove the wire card outgoing from the connector CN601 on the CD amplifier P.C. board.
- From the connector CN701 on the system microcomputer P.C. board, remove the wire card outgoing from the connector CNA33 on the power amplifier P.C. board.
- From the connector CN706 on the system microcomputer P.C. board, remvoe the #13 PIN connector outgoing from W702 on the CD changer control P.C. board.
- From the connector CN705 on the system microcomputer P.C. board, remove the connector outgoing from W701 on the CD operation switch control P.C. board.



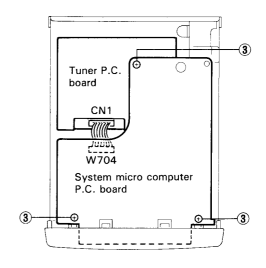


Fig. 7-4

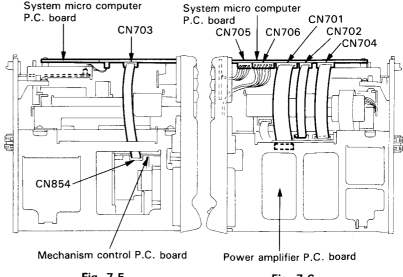


Fig. 7-5

Fig. 7-6

# ■ Method of removeing the tuner P.C. board (Refer to Figs. 7-7 ~ 7-9)

- 1. Remove the top cover (Refer to "Method of removing the top cover").
- Remove the system microcomputer P.C. board (Refer to Items 1 and 2 of "Method of removing the system microcomputer P.C. board").
- From the tuner bracket, remove the two screws
   retaining the protector covering the tuner
   board (Refer to Fig. 7-7).
- 4. From the back surface of the body, remove the two screws (5) retaining the antenna terminal on the tuner P.C. board (Refer to Fig. 7-8).
- 5. From the tuner P.C. board assembly, remove the tuner bracket attached to the rear panel.
- From the tuner bracket, remove the one screw
   retaining the tuner P.C. board using the P.C. borad assembly as a soldering surface (Refer to Fig. 7-9).

#### Method of removing the rear panel (Refer to Fig. 7-8)

- 1. Remove the top cover (Refer to "Method of removing the top cover").
- 2. Remove the system microcomputer P.C. board (Refer to Items 1 and 2 of "Method of removing the system microcomputer P.C. board").
- From the rear panel, remove the one screw (7) retaining the speaker terminal (Refer to Fig. 7-8).
- 4. From the back surface of the body, remove the three screws (8) retaining the rear panel (Refer to Fig. 7-8).
- 5. Remove the rear panel together with the tuner bracket retaining the panel.

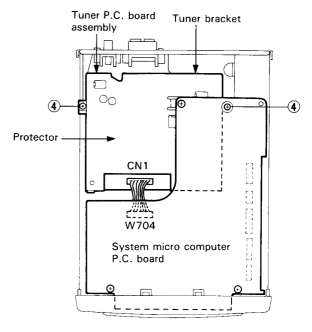


Fig. 7-7

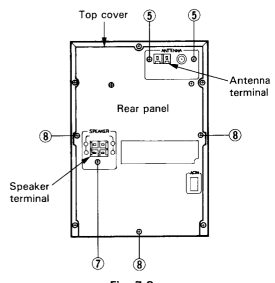


Fig. 7-8

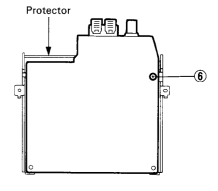


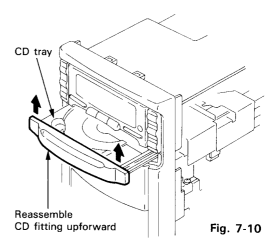
Fig. 7-9

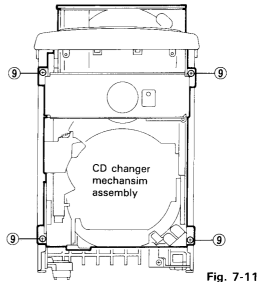
#### ■ Method of removing the CD changer mechanism assembly (Refer to Figs. 7-10 ~ 7-12)

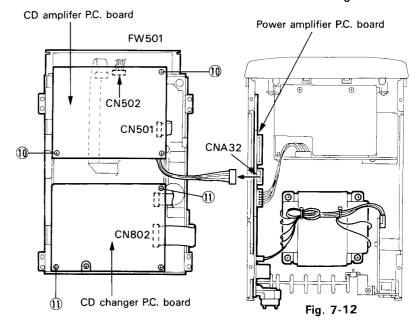
- After turning on the power supply, press the CD tray [OPEN/CLOSE] button and draw out the CD tray. Next, pull out the power cord from the receptacle, and remove the CD fitting while pushing it in the direction of arrow. Subsequent to plug the power cord into the receptacle, press the CD tray [OPEN/CLOSE] button and return the CD tray. Then, turn off the power supply and pull out the power cord from the receptacle (Refer to Fig. 7-10).
- 2. Remove the top cover (Refer to "Method of removing the top cover").
- Remove the system microcomputer P.C. board (Refer to "Method of removing the system microcomputer P.C. board").
- 4. Remove the rear panel assembly (Refer to "Method of removing the rear panel assembly").
- 5. From right above the body, remove the four screws (9) retaining the CD changler mechanism assembly (Refer to Fig. 7-11).
- 6. While putting the CD changer mechanism assembly on its left side (viewed from the rear panel side), the #5 PIN connector outgoing from FW501 on the CD amplifier P.C. board should be removed from the connector CNA32 on the power amplifier P.C. board.
- 7. Remove the CD changer mechansim body from the body.

#### Method of removing the CD amplifier and CD changer control P.C. boards (Refer to Fig. 7-12)

- Remove the top cover (Refer to "Method of removing the top cover").
- Remove the system microcomputer P.C. board (Refer to "Method of removing the system microcomputer P.C. board").
- Remove the rear panel assembly (Refer to "Method of removing the rear panel assembly").
- Remove the CD changer mechanism assembly (Refer to "Method of removing the CD changer mechanism assembly").
- After turning over the CD changer mechanism assembly, remove the three screws 10 retaining the CD amplifier P.C. board.
- From the connector CN502 on the CD amplifier P.C. board, remove the #6 PIN connector outgoing from the spindle/feed motor P.C. board.
- 7. From the connector CN501 on the CD amplifier P.C. board, remove the wire card outgoing from the optical pickup unit P001.







- 8. Remove the three screws (11) retaining the CD changer control P.C. board.
- From the connector CN802 on the CD changer control P.C. board, remove the wire card outgoing from the signal relay P.C. board attached to the CD changler mechansim.

# ■ Method of removeing the front panel assembly (Refer to Figs. 7-13 ~ 7-14)

- Remove the CD fitting (Refer to "Method of removing the CD changer mechansim assembly").
- 2. Remove the top cover (Refer to "Method of removing the top cover").
- Remove the system microcomputer P.C. board (Refer to "Method of removing the system microcomputer P.C. board").
- 4. Remove the rear panel assembly (Refer to "Method of removing the rear panel assembly").
- Remove the CD changer mechanism assembly (Refer to Item 2 and subsequent paragraphs of "Method of removing the CD changer mechanism assembly").
- 6. Remove the four conical screws (12) retaining both sides of the front panel assembly (Refer to Fig. 7-13).
- 7. With a minus screws driver, remove the four engagements (a) retaining both sides of the front panel assembly.
- From the conenctor CNA34 on the power amplifier P.C. board, remove the #7 PIN connector outgoing from W341 on the preamplifier P.C. board.

#### Method of removing the power amplifier P.C. board (Refer to Fig. 7-14)

- Remove the CD fitting (Refer to "Method of removing the CD changer mechanism assembly").
- 2. Remove the top cover (Refer to "Method of removing the top cover").
- 3. Remove the system microcomputer P.C. board (Refer to "Method of removing the system microcomputer P.C. board").
- Remove the rear panel assembly (Refer to "Method of removing the rear panel assembly").
- Remove the CD changer mechanism assembly (Refer to Item 2 and subsequent paragraphs of "Method of removing the CD changer mechanism assembly").
- Remove the front panel assembly (Refer to "Method of removing the front panel assembly").
- Remove the one screw (13) retaining the heat sink bracket on the power amplifier P.C. board (Refer to Fig. 7-14).
- 8. Remove the two wire treating clamps outgoing from W903 on the power transformer and power amplifier P.C. board (Refer to Fig. 7-14).
- From the connector CN903 on the power supply P.C. board, remove the #4 PIN connector outgoing from W903 on the power amplifier P.C. board (Refer to Fig. 7-14).

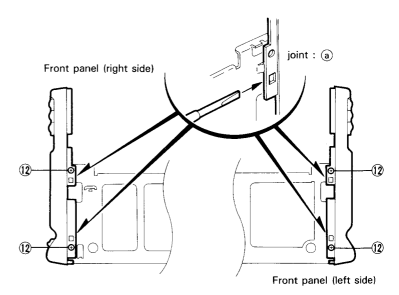
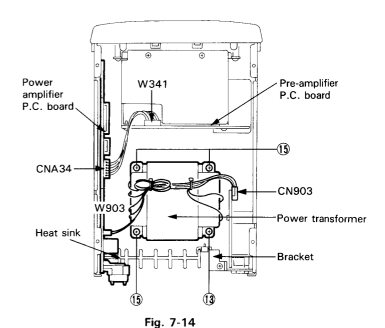


Fig. 7-13



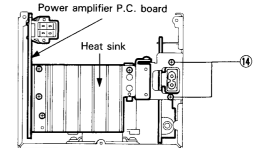


Fig. 7-15

- Method of removing the power transformer and power supply P.C. board (Refer to Figs. 7-14 and 7-15)
- Refer to "Method of removing the power amplifier P.C. board" on Page 32 above.
- 2. Remove the four screws (15) retaining the power transformer (Refer to Fig. 7-14).
- 3. Remove the two screws (14) retaining the power supply P.C. board (Refer to Fig. 7-15).
- Method of removing the CD operation switch P.C. board, CD changer control switch P.C. board and so forth (Refer to Fig. 7-16).
- Remove the CD fitting (Refer to Item 1 of "Method of removing the CD changer mechansim assembly").
- Remove the top cover (Refer to "Method of removing the top cover").
- Remove the system microcomputer P.C. board (Refer to "Method of removing the system microcomputer P.C. board").
- 4. Remove the rear panel assembly (Refer to "Method of removing the rear panel assembly").
- Remove the CD changer mechansim assembly (Refer to Item 2 and subsequent paragraphs of "Method of removing the CD changer mechansim assembly").
- 6. Remove the front panel assembly (Refer to "Method of removing the front panel assembly").
- 7. From the front panel assembly, remove the six screws (17) retaining the CD operation switch P.C. board.
- 8. Remove the six screws (18) retaining the CD changer control switch P.C. board.
- Method of removing the cassette mechansim assembly and door holder assembly (Refer to Fig. 7-16).
- Refer to the procedures in Item 1 through Item 6 above.
- Remove the four screws (19) retaining the cassette mechanism and door holder, and dismount these mechanism and assembly from the front panel assembly.
- From the front panel, remove the three screws
   retaining the door holder assembly.
- Method of removing the tape deck operation switch P.C. board (Refer to Figs. 7-17 and 7-18)
- Remove the cassette mechanism assembly (Refer to "Method of removing the cassette mechanism assembly").
- 2. By pressing the [EJECT] button, open the cassette door (Refer to Fig. 7-17).
- By moving the cassette lid in the direction of arrow, remove the cassette from the cassette holder
- 4. Remove the three screws 20 retaining the tape deck operation switch P.C. board (Refer to Fig. 7-18).

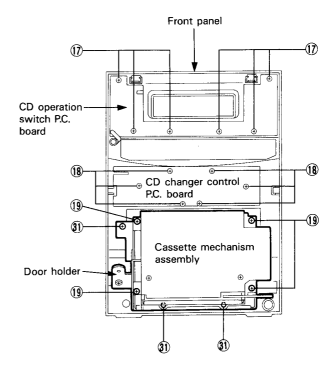


Fig. 7-16

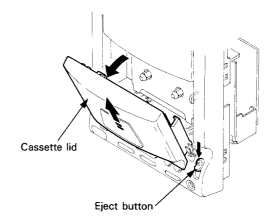
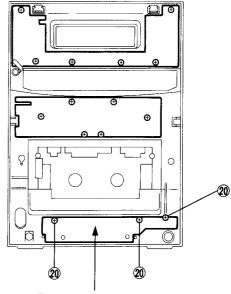


Fig. 7-17



Tape deck operation switch P.C. board

Fig. 7-18

#### Method of removing the cassette mechanism control P.C. board and Dolby amplifier P.C. board (Refer to Fig. 7-19)

- Remove the CD fitting (Refer to Item 1 of "Method of removing the CD changer mechansim assembly").
- 2. Remove the top cover (Refer to "Method of removing the top cover").
- Remove the system microcomputer P.C. board (Refer to "Method of removing the system microcomputer P.C. board").
- Remove the rear panel assembly (Refer to "Method of removing the rear panel assembly").
- Remove the CD changer mechanism assembly (Refer to Item 2 and subsequent paragraphs of "Method of removing the CD changer mechanism assembly").
- 6. Remove the front panel assembly (Refer to "Method of removing the front panel assembly").
- Remove the cassette mechanism assembly and door holder assembly (Refer to "Method of removing the cassette mechanism assembly and door holder assembly").
- From the cassette mechanism assembly, remove the four screws (21 × 2 and 22 × 2) retaining the cassette mechanism control P.C. board and Dolby amplifier P.C. board.
- After respectively removing the connectors CN342 and CN343 on the Dolby amplifier P.C. board, CN322 on the bias OSC P.C. board and CN851 on the cassette mechanism control P.C. board, dismount the Dolby amplifier P.C. board.

10. While raising the cassette mechanism control P.C. board, remove the P.C. board respectively from the connectors CN852, CN853 and CN855 on the cassette mechanism control P.C. board, connector CN2 on the reel motor P.C. board, connector CN1 on the leaf switch P.C. board and connector CN302 on the preamplifier P.C. board.

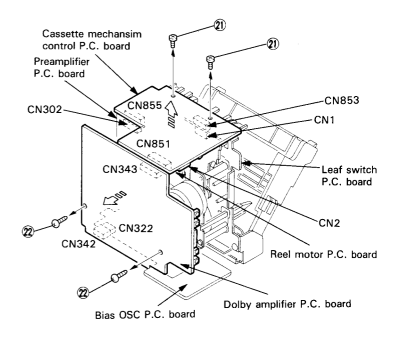


Fig. 7-19

#### Method of removing the preamplifier P.C. board and bias OSC P.C. board (Refer to Fig. 7-20)

- Refer to the procedures in Item 1 through Item 10 on page 33.
- From the connector CN301 on the preamplifier P.C. board, remove the flexible print card outgoing from the recording and playing head.
- From the cassette mechanism assembly, remove the one screw (23) retaining the preamplifier P.C. board.
- 4. After moving the preamplfier P.C. board, remove the protruding portion (b) of the mechanism from the notched groove on the P.C. board.
- From the bracket, remove the two screws 24
  retaining the preamplifier P.C. board.
- Remove the connectors CN303 on the preamplifier P.C. board and CN321 on the bias OSC P.C. board.
- 7. From the bracket, remove the one screws 25 retaining the bias OSC P.C. board.

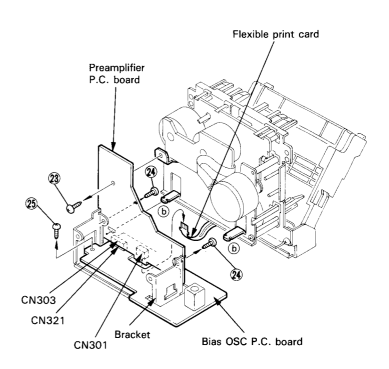


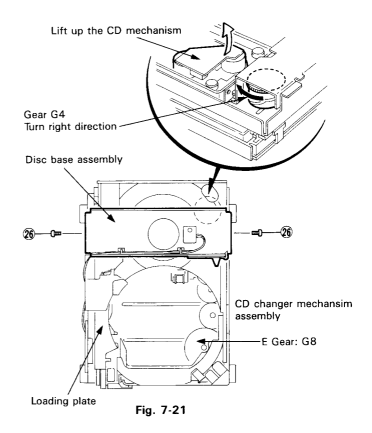
Fig. 7-20

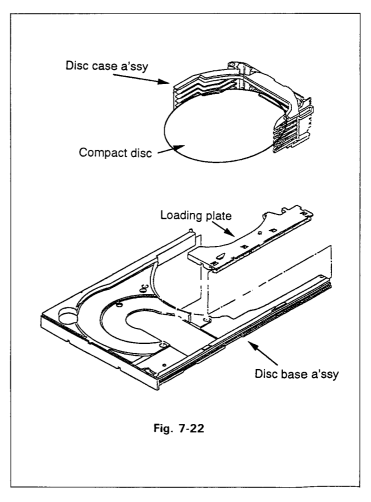
#### Method of removing the clamper base assembly (Refer to Fig. 7-21)

- Remove the CD fitting (Refer to Item 1 of "Method of removing the CD changer mechansim assembly").
- Remove the top cover (Refer to "Method of removing the top cover").
- 3. Remove the system microcomputer P.C. board (Refer to "Method of removing the system microcomputer P.C. board").
- 4. Remove the rear panel assembly (Refer to "Method of removing the rear panel assembly").
- Remove the CD changer mechanism assembly (Refer to Item 2 and subsequent paragraphs of "Method of removing the CD changer mechanism assembly").
- From the CD changer mechanism assembly, remove the two screws 26 retaining the clamper base assembly.

#### Forced ejection method of compact disc

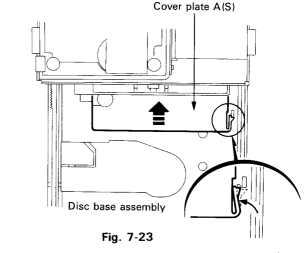
- Remove the top cover. (Refer to "Method of removing the top cover").
- 2. Compact disc ejection method.
- 2-1. Method of ejecting the compact disc on the disc base ass'y (Refer to Fig. 7-21).
  - (1) Turn the gear G4 clockwise and lower the CD mechanism.
  - (2) When the loading plate is located at the rearmost position, move the plate to the front panel side (At this time, the compact disc will be set on the disc base ass'y by the loading plate).
  - (3) By moving the disc base ass'y to the front panel side, take out the compact disc.
- 2-2. Method of ejecting the compact disc left on the disc case ass'y (Refer to Fig. 7-22)
  - (1) Move the loading plate to the rearmost position.
  - (2) Turn the E gear G8 counterclockwise, and move up the disc case ass'y into which any compact disc has been loaded.
  - (3) While turning the E gear G8, align the first compact disc (the lowermost compact disc on the disc case ass'y) to its loading position to the loading plate.
  - (4) After the loading plate onto which the first compact disc is loaded has been moved to the front panel side, pull out the disc base ass'y from the front panel side and take out the compact disc.
  - (5) Eject the second through sixth compact discs as well similarly according to the procedures in Items 1 through 4. Whenever the second and subsequent discs are to be ejected, however, align the compact disc to be ejected to the height of the loading plate.





# ■ Method of removing the disc base assembly (Refer to Figs. 7-23 and 24)

- 1. Refer to the procedures in Item 1 through Item 5 in the previous paragraph.
- 2. Remove the clamper assembly (Refer to "Method of removing the clamper assembly").
- After turning over the CD changer mechansim assembly, turn the gear G4 manually in the direction of arrow as shwon in Fig. 7-23, and raise the CD mechanism assembly.
- 4. Draw out the disc base assembly to the position the base in hooked.
- After turning over the CD changer mechansim assembly, move the point c engaging the cover plate A (S) and disc base assembly in the direction of arrow and disengage the above plate and assembly.
- 6. After turning the CD changer mechanism assembly back to the normal position, remove the one screw 7 retaining the disc base bracket visible from notched window of the disc base assembly (Refer to Fig. 7-24).
- 7. Draw out the disc base assembly toward the front side until the assembly is hooked.
- While lifting the tip of the disc base assembly, move the blue guide stopper slide switch in the direction of arrow, and remove the switch from the disc base assembly (Refer to Fig. 7-25).
- Draw out the disc base assembly further toward the front side until it is hooked by the guide.
- When the guide stopper switch and guide have been removed by lifting the tip of disc base assembly, then the disc base assembly will be dismounted.



Clumper bracket assembly

Disc base assembly

Disc base bracket

Fig. 7-24

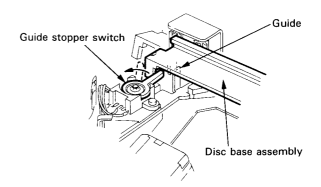


Fig. 7-25

# ■ Method of removing the CD mechanism (Refer to Fig. 7-26)

- Remove the CD fitting (Refer to Item 1 of "Method of removing the CD changer mechanism assembly").
- 2. Remove the top cover (Refer to "Method of removing the top cover").
- 3. Remove the system microcomputer P.C. board (Refer to "Method of removing the system microcomputer P.C. board").
- 4. Remove the rear panel assembly (Refer to "Method of removing the rear panel assembly").
- 5. Remove the CD changer mechanism assembly (Refer to Item 2 and subsequent paragraphs of "Method of removing the CD changer mechanism assembly").
- 6. Remove the CD amplifier and CD changer control P.C. board (Refer to "Methods of removing the CD amplifier and CD changer control P.C. board").
- 7. From the CD changer mechanism assembly, remove the two screws 28 retaining the P.C. board holder bracket (Refer to Fig. 7-26).
- 8. From the CD changer mechanism assembly, remove the two screws 29 retaining the CD mechanism (Refer to Fig. 7-26 and 7-27).

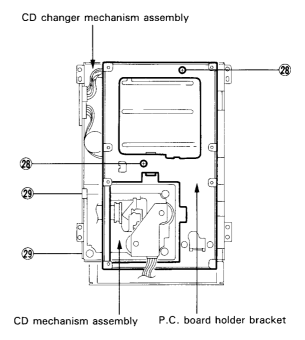


Fig. 7-26

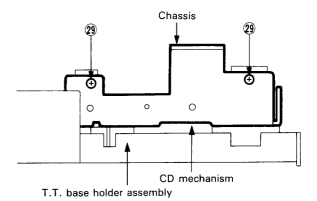
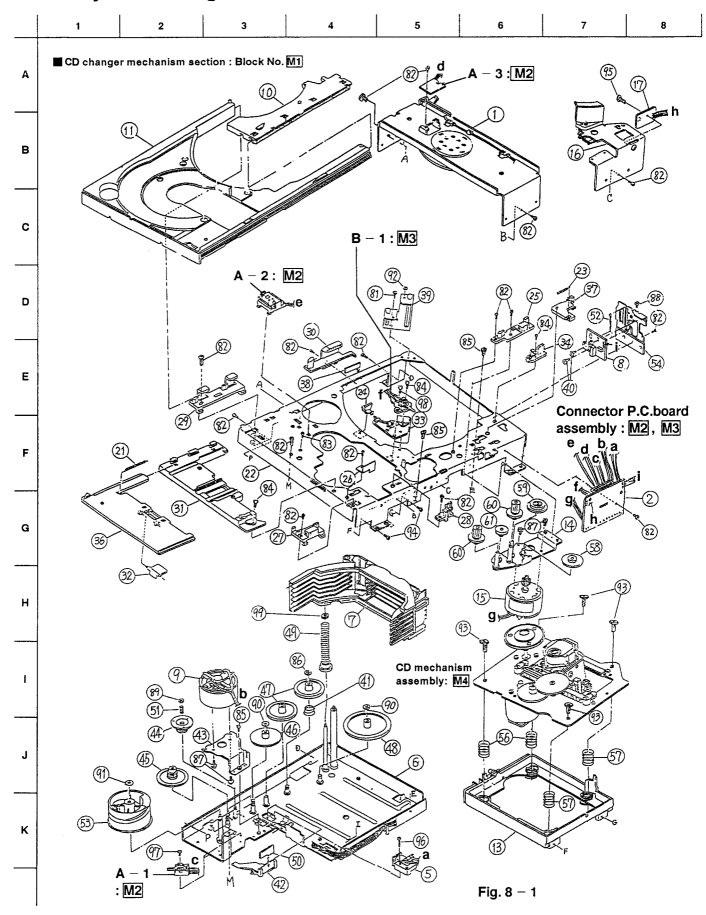


Fig. 7-27

# 8. Analytic Drawing and Parts List



# ■ CD Changer mechanism assembly parts list

BLOCK NO. MIMMIII

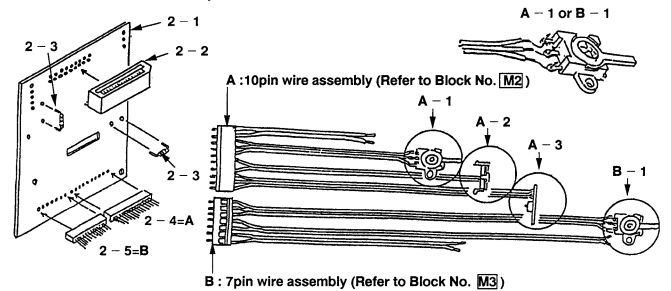
	iger incentanism assemb	y parto not	BLOCK NO. MI			
A REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
1	300701307T	CLUMPER BKT ASY	*****	1		+
2	******	CONNECTOR PCB		1		
2- 1	1 30070119T	CONNECTOR BOARD		1 1		
2- 2	681402154T	CONNECTOR		1		
	3 68190503T	RESISTOR		2		
2- 4		10PIN WIRE ASSY	= A BLOCK:M2	1		
2- 5	30071015T	7PIN WIRE ASSY	= B BLOCK: M3	1		
5	300702303T	COIL ASSY	DEGGRATIS	1		1
6	300702505T	GEAR CHASSIS	ASSY	1		
7	300702305T	DISC CASE ASSY	17001	1 1		ļ
8	*****	E.SENSOR PCB	ASSY	1		-
8- 1	1 30070250T	E.SENSOR PCB(W)	7331	1		
<b>2</b> 1	68190801T	PHO.INTERAPTOR		1 1		
	64010401T	PUSH SWITCH		1		
	64010402T	PUSH SWITCH		1		
	30071017T	RIBBON WIRE		1		ļ
9	300702302T	E.MOTOR ASSY		1 1		
10	300706301T	LAODING PLATE	ASSY	1		
11	300706304T	DISC BASE ASSY	A331	1 1		
13	******	T.T BASE HOLDER	ASSY	1		
13- 1		HOLDER	FLOAT RUBBER	4	<del></del>	-
1 1	30070741T	RUBBER(S) B	FLOATING	4		
	3 30070741T	HOLDER(S)	1	1 1		
	300707431 30070750T	FORECEMENT	T.T.BASE T.T.REIN	1		
13- 5		TAPPING SCREW		1		
14	300711501T	L.GEAR BKT ASSY	M2X3.5	4		<del> </del>
15	300711301T	L MOTOR ASSY		1		
16	3007113011 300711303T			1		
17	*******	GUIDE PLATE ASY	ACCV	1		
1 1	30071116T	L SENSOR PCB	ASSY	1		
	68190801T	L.SENSOR PCB(W) PHO.INTERAPTER		1		ļ
	3 30071018T	RIBBON WIRE		1		
21	300710181 30070117T	į	COVED DIATE	1		
22	· ·	SPRING	COVER PLATE	1		
23	30070142T	CHASSIS	1004 1545	1		
24	30070144T 30070165T	SPRING	LOCK LEVER	1		
25	300701837 30070148T	STOPPER		1		
26	1	GUIDE R3(S)		1		
27	30070149T 30070150T	DISC BASE BKT GUIDE R1(S)		1		
28	300701501 30070151T	i e		1		
29	30070151T	GUIDE R2(S) GUIDE L1(S)		1		
30	300701531 30070154T	GUIDE L2(S)		1		
31	300701541 30070155T		(6)	1		1
32		COVER PLATE B	(\$)	1		1
33	30070156T 30070157T	DISC STOPPER(S)	(6)	1		
34	300701571 30070158T	GUIDE STOPPER A	(\$)	1		
36	300701581 30070162T	WIRE CLUMPER COVER PLATE A	(6)	1		
37	300701621 30070163T	LOCK LEVER(S)	(8)	1		
38	30070165T	CUSHION		1		
39	30070240T	WORM GEAR BKT		1		
40	19001204T	COLLAR SCREW		1 1		<u> </u>
41	192107077		DE CLUTCH	2		
42		SPRING	RF CLUTCH	1		
43	30070202T	E CONTROL LEVER		1		
1 4 3	30070203T	E MOTOR BKT		1		
				1		1

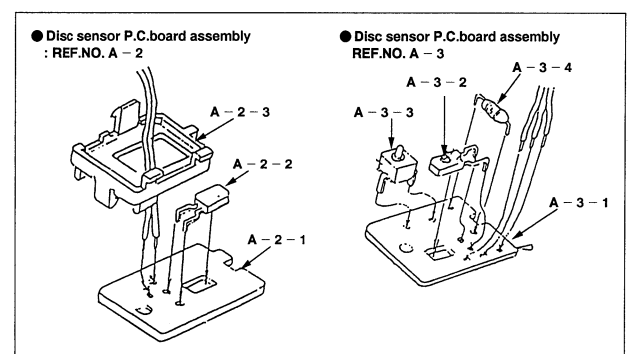
BLOCK NO. MIMM

BLOCK NO. MIMM						
A REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
44	30070214T	E GEAR G2		1		
45	30070215T	E GEAR G3		1		
46	30070217T	E GEAR G5		1		
47	30070218T	E GEAR G6		2		
48	30070220T	E GEAR G8		1		
49	300702201	E GEAR G9		1		
50	300702211 30070228T	E CONTROL PLATE		1 1		
51	30070232T	SPRING	E GEAR G2	1		
52	300702321 30070233T	SPRING	E SENSOR	1		
53	30070259T	E GEAR G4(S)		1		
54	300702341 30070266T	E SENSOR BKT(S)		1		
56	300702881 30070755T	SPRING A	FLOATING	2		
57	30070755T	SPRING B	FLOATING	2		1
58	30070738T	L GEAR B	LONITING	1		
59	300711031 30071104T	L GEAR C		1		
60	300711041 30071105T	L GEAR C		2		+
3 1						1
61	30071106T	L GEAR E	May	1		1
81	9B0320041T 9P0420041T	C TAPPING SCREW	M2X4	1		
82		TAPPING SCREW	M2X4	18		
83	9P0420051T	TAPPING SCREW	M2X5	1		+
84	9P0420061T	TAPPING SCREW	M2X6	4		
85	9C2O2O251T	SCREW	M2X2.5	3		
86	9E0100252T	E RING	Ma (V)	1		
87	9P0226041T	SCREW	M2.6X4	4		
88	9P1720061T	SCREW	M2X6	1	r	
89	9W0250080T	WASHER	1.85X5X0.5	1		1
90	9W0250110T	WASHER	2.6X6X0.5	2		1
91	9W0250130T	WASHER	3X6X0.5	1		
92	9W0650220T	WASHER	2.6X4.5X0.5	1		1
93	9B1220041T	TAPPING SCREW	M2X4	4		
94	9P0720061T	TAPPING SCREW	M2X6	3		
95	9C0320353T	CAMERA SCREW	M2X3.5	1		
96	9P0420081T	TAPPING SCREW	M2X8	2		
97	9C1920301T	TSS 2X3		1		1
98	9P0426051T	TAPPING SCREW	M2.6X5	1		1
99	9W0640070T	WASHER	2.1X4X0.4	1		
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<u>L</u>	L			1 1		1 1

● L. sensor P.C. board assembly : REF.NO. 17

# ● Connector P.C.board assembly: REF.NO. 2





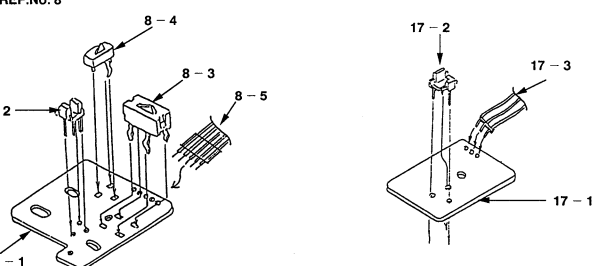
$\blacksquare 2 - 4 = A : 10$ pin wire assemb	ly parts list
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■2 - 4 = A	: 10pin wire assembly p	BLOCK NO. MZM	M			
A REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
A-2-3 A-3 A-3-1 A-3-2 A-3-3	30071016T 64020801T ********* ********* 30070127T 30070122T ********* 30070125T 30070125T 30070128T 64020412T	10PIN WIRE ASSY SLIDE SWITCH DISC SENSOR PCB DISC SENSOR PCB PHO.TRANSISTOR BRACKET DISC SENSOR PCB DISC SENSOR PCB PHOTO DIODE SWITCH RESISTOR	=2-4 BLOCK:M1 A:ASS'Y "A"  DISC SENSOR B:ASS'Y "B"	1 1 1 1 1 1 1 1 1 1 1 1		

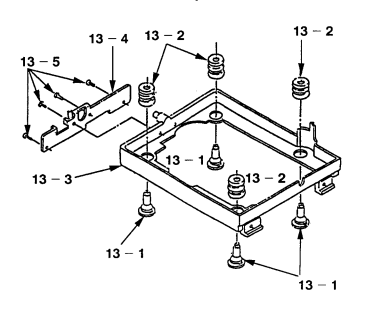
■2 - 5 = B · 7nin wire assembly parts list

•	12 - 5 = t	b: /pin wire assembly p	arts list	BLOCK NO. M3	MM		
$\overline{\mathbb{A}}$	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
	B B-1	30071015T 64020801T	7PIN WIRE ASSY SLIDE SWITCH	=2-5 BLOCK:M1	1 1		

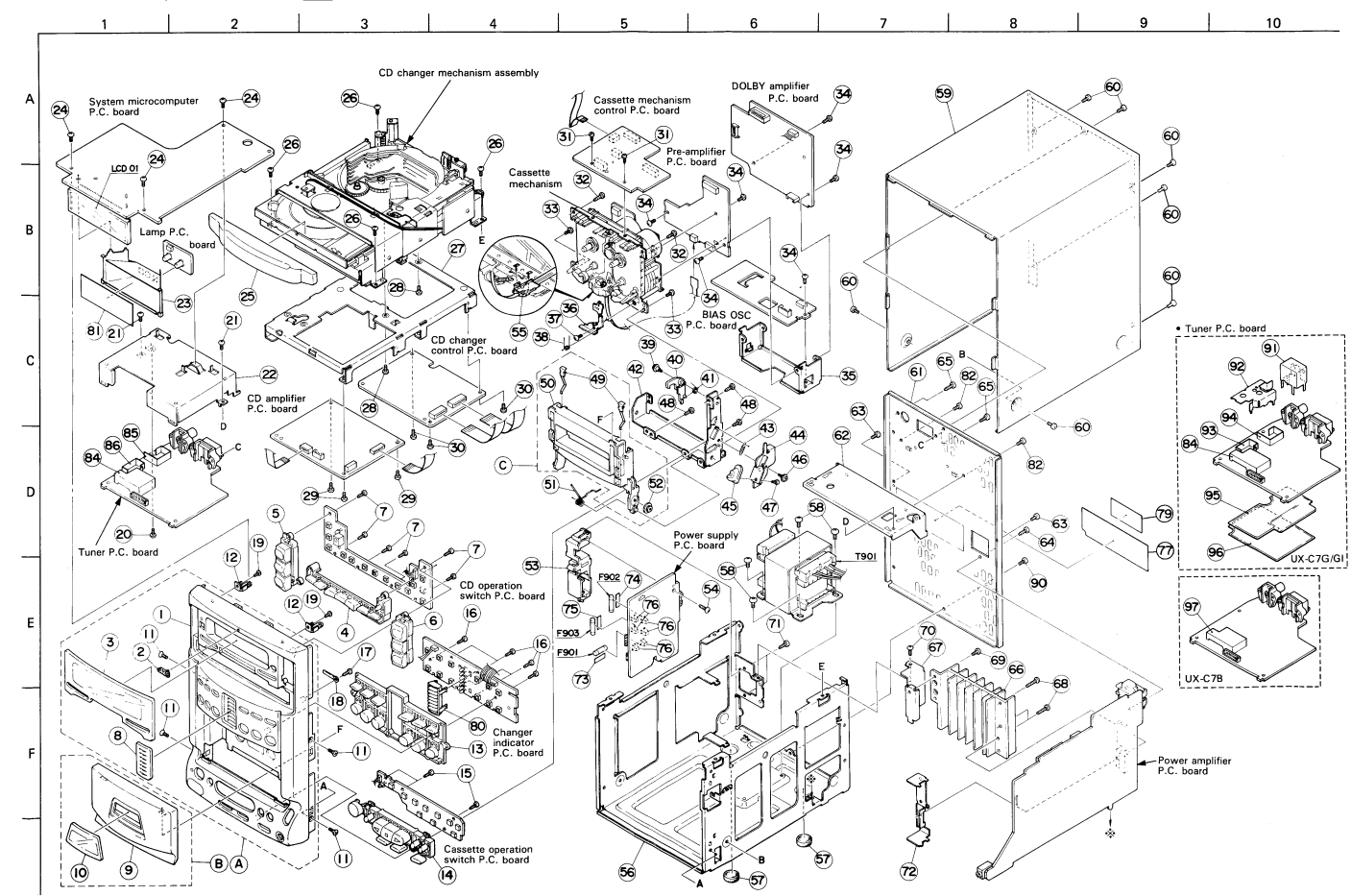
# ● E. Sensor P.C. board assembly REF.No. 8



# ● T.T. base holder assembly: REF.NO. 13



# ■ Enclosure Assembly Section: Block No. M4



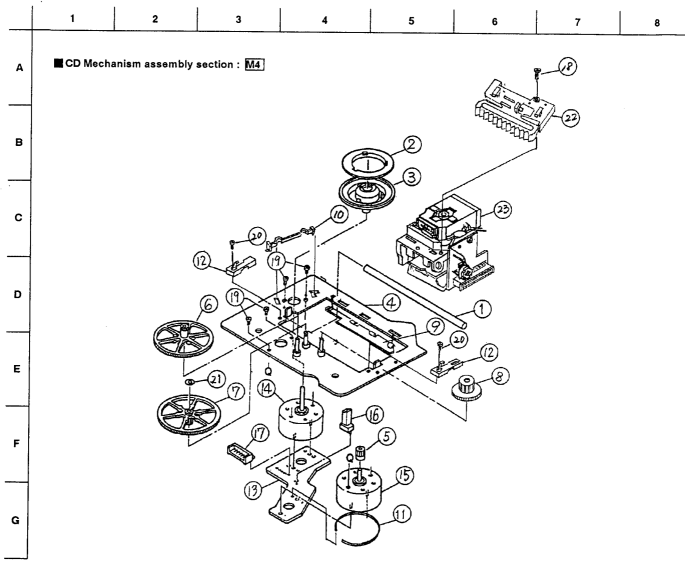
# **■** Enclosure Assembly Parts List

BLOCK NO. M4MM

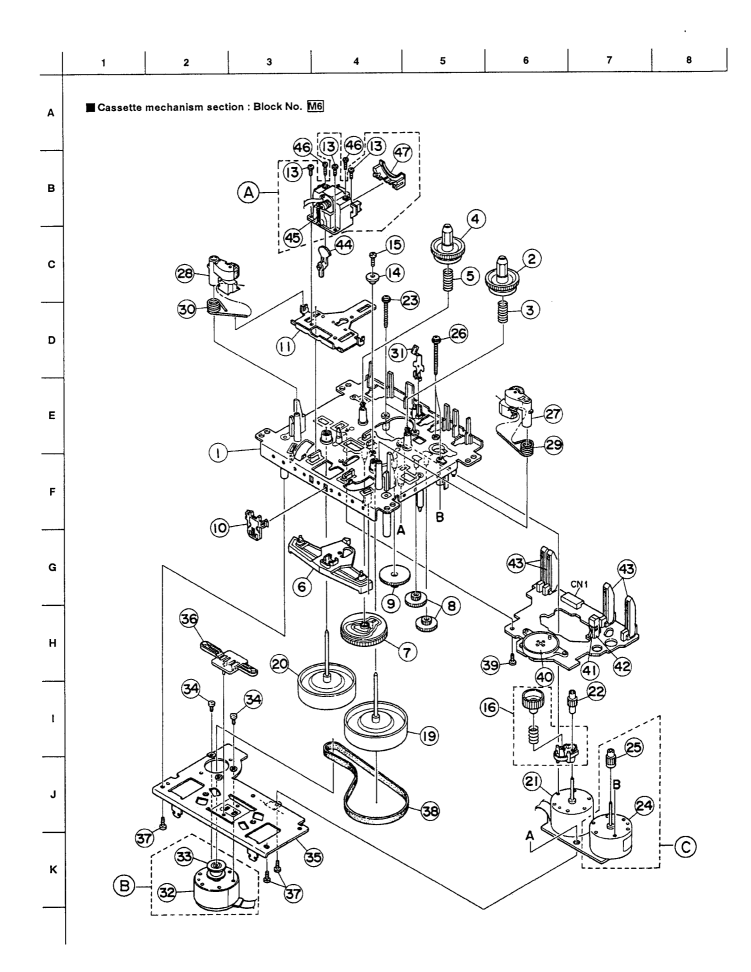
		ule Assembly Fai	<del></del>	BLOCK NO. M4M			
A RE	F.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
	A	ZCUXC7K-FB	FRONT CABINET	REF.1,2,3,8	1		
		ZCUXC7K-FW	FRONT CABINET	REF.1,2,3,8	1		
	Вİ	ZCUXC7K-CH	CASSETTE HOLDER	REF.49,50,52	1		
	٦,	ZCUXC7K-CHW	CASSETTE HOLDER	REF.49,50,52	1		
	اء	ZCUXC7K-CLW	CASSETTE LID	REF.9,10	1		
		ZCUXC7K-CLW	CASSETTE LID	REF.9,10	1 1		
	4			1			İ
	1	VJG1275-012	FRONT PANEL	WHITE	1 1		
ŀ	_	VJG1275-002	FRONT PANEL		1		
	2	E406971-222	JVC MARK	WHITE	1		
		E406971-221	JVC MARK		1		
	3	VJK3637-012	LCD LENS	WHITE	1		
ł	- 1	VJK3637-002	LCD LENS		1		
	4	VXP3645-011	PUSH KNOB(A)	WHITE	1		
		VXP3645-001	PUSH KNOB(A)		1		
	5	VXP5231-00C	BUTTON ASSY(L)	WHITE	1		
		VXP5231-00A	BUTTON ASSY(L)		1		
	6	VXP5235-00C	BUTTON ASSY(R)	WHITE	1		
	l	VXP5235-00A	BUTTON ASSY(R)		1		
	7	SDSF2608Z	SCREW	KNOB/PWB	6		
		VJK4421-001	INDICATOR LENS		1		
-	$\dashv$	VJK4421-011	INDICATOR LENS	WHITE	1		
		VJT2338-001	DOOR COVER	WIIIL	1		
	1	VJT2338-011	DOOR COVER	WHITE	1 1		
	10		DOOR COVER	MUTIC	1		
	10	VJT4212-001		11117.7.5	1		
ļ	4.4	VJT4212-011	DOOR LENS	WHITE	1		
1	- 1	SSST3006Z	SCREW	FRONT+CHASSIS	4		
ı		VYH7872-001	PWB BKT(UCOM)		2		İ
	13	VXP3648-011	PUSH KNOB(B)	WHITE	1		
	- 1	VXP3648-Q01	PUSH KNOB(B)		1		İ
	14	VXP3649-001	PUSH KNOB(C)		1		
	1	VXP3649-011	PUSH KNOB(C)	WHITE	1		
	15	SDSF2608Z	SCREW	KNOB/PWB	3		
1	16	SDSF2608Z	SCREW	KNOB/LED	6		
-	17	SDSF2608Z	SCREW		1		
1	18	VKZ4001-007	WIRE CLAMP		1		
	19	SDSF2608Z	SCREW	PWB BKT	2		
1	1	SBST3006Z	SCREW	T.CHASSIS+T.PWB	1		
1	- 1	SBST3006Z	SCREW	T.BKT+CHASSIS	2		
		VYH3823-001	TUNER CHASSIS		1		
		VYH3825-002	LAMP CASE		1		
		SBST3006Z	SCREW	CHG CTRL PWB	3		-
j		VJT3361-011	TRAY FITTING	WHITE	1		
İ	27	VJT3361-011	TRAY FITTING	WUILE	1 1		
	24	SBST3006Z	SCREW	CHG MECHA+CHASS	1		
1				CHG MECHA+CHASS	4		
		VYH2285-003	PWB BKT(CHG)	D DKT LOUG MEGUA	1		
1		SBST3006Z	SCREW	P.BKT+CHG MECHA	2		
1		SBST3006Z	SCREW	CD AMP PWB	3		
		SBST3006Z	SCREW	U-CON PWB+T.CHA	1		
1		SBST3006Z	SCREW	U-CON PWB+BKT	2		
		SDST2606Z	SCREW	MECHA CON PWB	2		
	1	SBSF3010Z	SCREW	F.PANEL+C.MECHA	2		
1		SBST3006Z	SCREW	D.HOLDER+C.MECH	2		
1		SBST3006Z	SCREW	CASSETTE PWB	6		
	35	VYH3819-001	BRACKET	P.C.BOARD	1		
		VKL7293-001	EJECT SAFTY(R)		1		
	37	SBSF3010Z	SCREW	E.SAFTY+MECHA	1		1
] :	38	VKW5069-002	TORSION SPRING	EJECT SAFTY	1		
1 :	39	VKZ4341-001	SPECIAL SCREW	E.ARM+D.HOLDER	1		1
		VYH7347-001	EJECT ARM		1		1
	- 1	VKW4938-001	TORTION SPRING	EJECT LEVER	1		
		VYH3818-001	DOOR HOLDER		1 1		
1	- 1	VKW3002-274	TENSION SPRING	EJECT LEVER	1		
1	- 1	VYH7873-001	EJECT LEVER	LOEG! LEVER	1		
1	1	VXQ4121-001	EJECT KNOB		1		
1 '		VXQ4121-001 VXQ4121-011	EJECT KNOB	UUITE	1 1		
	- 1	V A W 4 I C I T U I I	LUCUI KNUD	WHITE	1 11		1

BLOCK NO. M4MM

				BLOCK NO. MAMP	للللللل		
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
-	1.6	VKZ4323-002	SCREW	E.LEVER+D.HOLDE	1		
1 1			SCREW	E.LEVER+E.KNOB	1		İ
	I	SDSF2608Z					
		SBSF3010Z	SCREW	D.HOLDER+F.PANE	3		i
1	- 1	VKY4180-001	CASSETTE SPRING		2		
	50	VJT2337-002	CASSETTE HOLDER		1		
		VJT2337-012	CASSETTE HOLDER	WHITE	1		
	51	VKW5124-001	DOOR SPRING		1		
	5.2	VYH5601-001	GEAR	DUNPING	1		1
		VYH3820-001	JACK HOLDER	PS AC JACK/V.SE	1		
	I	SBSF3010Z	SCREW	J.HOLDER+PRI PW	1		
$\vdash$		VKS3655-002	F.P.C. HOLDER	O : HOLDER H X I I W	1.		
	i						
	1	VKL1422-002	CHASSIS		1		1
		VJF4003-003	FOOT	CHASSIS	2		
1		SBST4006Z	SCREW	TRANS	4		
	59	VJG1276-001	TOP COVER		1		
		VJG1276-011	TOP COVER	WHITE	1		
	60	SDST3006M	SCREW	TOP COVER	7		
		VJC2522-002	REAR PANEL		1		
	1	VYH3821-001	TUNER BRACKET		1		
	1	SDST3006M	SCREW	R.PANEL+CHASSIS	2		
Н		SDSF3008M	SCREW	SPEAKER JACK	1		+
		SDSF3008M	SCREW	ANTENA	2		
	1	VYH7802-002	RADIATION		1		
		VYH7876-001	BRACKET	REF.66	1		
	68	SBST3012Z	SCREW	RADI+IC HOLDER	3		
	69	SBST3008Z	SCREW	RADI+CHASSIS	1		
1 1	70	SBST3006Z	SCREW	CHASSIS+RADI.BK	1		
	I	SDSF3008Z	SCREW	J.HOLDER+CHASSI	2		
	I	VYH7801-002	IC HOLDER		1		
	I	VND4003-034	FUSE LABEL	F901 T400MA	1		
$\vdash$	$\frac{73}{74}$	VND4003-034 VND4003-071	FUSE LABEL	F902 T2.5A	1		
				i e			1
	75	VND4003-071	FUSE LABEL	F903 T2.5A	1		
	I	VMZ0125-001Z	FUSE CLIP		6		
	77	VYN9228-S009	NAME PLATE	REAR PANEL	1	EN	
		VYN9228-S008	NAME PLATE	REAR PANEL	1		
$ \cdot $		VYN9228-A015	NAME PLATE	REAR PANEL	1	GI	
		VYN9228-S005	NAME PLATE	REAR PANEL	1	E	
		VYN9228-S002	NAME PLATE	REAR PANEL	1	В	
	79	E70891-001	CLASS 1 LABEL	REAR PANEL	1		
		VYH7871-001	LED HOLDER		1		
	81	VYTT627-001	LCD FILTER	LCD	1		1
	82	SDST3006M	SCREW		2		
	l l	VMA4561-002	SHIELD CASE		1	E . C	
					1 1	E/G	
	85	VMA4521-002	SHIELD(A)		1	E	
-							<del> </del>
	86	VMA4522-003	SHIELD(B)		1	E	
	90	E73562-003	SPECIAL SCREW		1		
	91	VMA4554-002	SHIELD CASE	TUNER PCB	1	G	
	92	VMA4531-002	SHIELD PLATE	TUNER PCB	1	G	
	1	VMA4522-003	SHIELD	TUNER PCB	1	G	
$\Box$	94	VMA4521-002	SHIELD	TUNER PCB	1 1	G	
	95	VMA4617-001	SHIELD CASE	TUNER PCB	1	G	
	96	VMA4517-001	SHIELD CHSE	TUNER PCB		G	
			· ·		1		
	97	VMA4486-001	SHIELD CASE	TUNER PCB	1	В	] ]
	F 901	QMF51E2-R40SBS	FUSE		1	E,GI,G,EN,B	
Δ	F 902	QMF51E2-2R5J1	FUSE		1	E,GI,G,EN,B	1
Δ	F 903	QMF51E2-2R5J1	FUSE		1	E,GI,G,EN,B	
	LCD01	VGL1155-001	LCD		1 1		
	T 901	VTP66T4-24B	POWER TRANS.		1	В	
		VTP66J4-24B	POWER TRANS.	230V 50HZ		E,GI,G,EN	
,			· · · · · · · · · · · · · · · · · · ·				



CD Mechanism assembly parts list				BLOCK NO. M5	MM		
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
7	1	30020712T	PU.SHAFT		1		
	2	30050713T	T.T.PLATE		1 1		
	3	30070701T	TURN TABLE		1 1		1
	4	300707502T	TURN TABLE BASE		1 1		
	5	30070726T	GEAR A		1 1		
T	6	30070727T	GEAR B		1	· · · · · · · · · · · · · · · · · · ·	
	7	30070728T	GEAR C		1 1		
1	8	30070729T	GEAR D		1 1		
	9	30070730T	PU.SUPPORT		1		ļ
	10	30070739T	TENSION ARM		1		
T	11	30070746T	EARTH SPRING		1		
İ	12	30070747T	SHAFT HOLDER		2		
	13	30070751T	MOTOR PCB(J)		1 1		
l	14	60020902T	MOTOR		1		
	15	60020903T	MOTOR		1 1		
Τ	16	640101195T	LEAF SWITCH		1		<del> </del>
	17	68020264T	CONNECTOR		1 1		İ
	18	9B1220061T	SCREW	M2X6	1 1		
	19	9C0420303T	SCREW	M2X3	امُ		
L	20	9P0420061T	SCREW	M2X6	2		
	21	9W0640070T	WASHER	2.1X4X0.4 CUT	1		+
	22	30070757T	CD RACK		1 1		
	23	OPTIMA-6S	OPTICAL PICKUP		1 1		1



#### ■ Cassette mechanism assembly parts list

BLOCK NO. MSMM

Cassette	mechanism assembly pa	arts list	BLOCK NO. MO			
REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
А	VKS3673-00A	H.MOUNT ASS'Y	REF.13,45,47	1		+-
В	MSI5B2LW-SA1	CAPSTAN MOTOR	REF.32,33	1		
c	1	DC MOTOR	REF.24,25	1		
1	†	CHASSIS B ASS'Y	NET TE TE	1		
2	•	T-UP REEL ASSY		1		
3		B.T. SPRING		1		
1 .		REEL		1 1		
4	VKW5043-001	B.T. SPRING	· ·	1 1		
				1 1		
	VKS3627-001	PINCH LEVER		1		į
	VKS2224-001	CONTROL CAM		1	* ***	
	VKS5454-001	ACT GEAR(2)		2		
	VKS5455-001	ACT GEAR(3)		1		
i .	VKS3655-002	F.P.C. HOLDER		1		
	VKM3632-001	HEAD BASE	VDL9212-001MK	1		
13	SDST2004Z	SCREW		3		
14	VKZ4708-001	SPECIAL SCREW		1		
1.5	SDSF26067	SCREW		1		
16	VKS5430-00C	FR ARM ASY		1		
19	VKF3184-00H	FLYWHEEL (R) ASY		1		
	VKF3186-00H	FLYWHEEL (L) ASY		1 1		
	MMN-6F4RA38	D.C.MOTOR	VDL9212-001MK1	1		+
i	VKS5432-001	REEL MOT. GEAR	VDL9212-001MK	1		
	VKZ4705-001	SPECIAL SCREW	1027212 0017IK	2		
	MSN-5D257A	D.C.MOTOR	VDL9212-001MK1	1 1		
	VKS5433-001	ACT.MOTOR GEAR	VDL9212-001MK	1 1		
	VKZ4705-002	SPECIAL SCREW	VOL 9212 OUTHK	2		
	VKP4227-00B	PINCH R.(R) ASY		, ,		
		I .		1		}
	VKP4229-00B	PINCH R.(L) ASY		1		
29	1	P.R. SP.(R)	FOR PINCH (R)	1		
	VKW5046-003	P.R. SP.(L)	FOR PINCH (L)	1	<del></del>	
31		CASSETTE SPRING	VDL9212-001MK	1		
32		D.C.MOTOR	VDL9212-001MK1	1		İ
33	VKR4364-002	MOTOR PULLEY		1		
34		SCREW		2		1
	VKM3636-002	FM. BRACKET		1		ļ
36	VKS5327-004	THRUST PLATE		1		
	SDSF2608Z	SCREW		3		
	VKB3001-051	BELT	1	1		1
39	SDST2612Z	SCREW		1		1
	VKS3616-00A	CAM SW UNIT		1		1
41	DN6851-HI	HALL IC		1		1
42	VKS3630-001	IC HOLDER		1		1
	VSH1170-001	CASSETTE SWITCH		4		
	VKS3614-001	TURN OVER GEAR		1 1		
	VKW5063-003	HEAD SPRING		1		
	VKZ4629-003	SPECIAL SCREW		2		1
_	VKS3654-001	HEAD MT. COVER		1 1		
. • I						
						-

# 9. Main Adjustments

#### Test Instruments regired for adjustment

Low frequency oscillator

(oscillation frequency: 50Hz to 20kHz)

( Output : 0 dBs with 60  $\Omega$  terminator)

2. Attenuator(Impedance: 600  $\Omega$ )

3. Test Tapes

VTT712 ····· For tape speed,wow and

flutter measurement

VTT724 ····· For play back output level

VTT736 ·····For playback frequency

response check

VTT704 ·····For head azimuth measurement

4. Electronic voltmeter, Distortion meter

5. Resistor...600  $\Omega$  for attenuator matching

Torque gauge ········· Cassette type for CTG – N
 mechanism adjustment

7. Wow and Flutter meter, Frequency counter

8. Extension cord for check ······ EXTUXC7 - KIT

9. Blank tape ...... Normal: UR. Chrome: AC513

#### Measuring conditions (Amplifier section)

Supply voltage ······ AC230V (50/60Hz)

(UX - C7E/G/GI/EN)

AC240V(50/60Hz)

(UX - C7B)

Reference output : Speaker  $\cdots$  0 dBs (0.775V) / 4  $\Omega$ 

: Headphone - 20 dBs (0.0775V)/ 32  $\Omega$ 

#### Standard position of functionswitches

Function switch · · · · TAPE

Timer, DOLBY NR, Active hyper bassswitch ...... OFF

#### Standard position of volume control

BASS, TREBLE ·····Flat position Bass:0, Treble:0

Microphone mixing ······To minimum

Main volume adjust ..... 0 dBs output VOL28

Standard test frequency······1 kHz

; unless otherwise specified.

Reference input level · · · · · TP(CN344) : - 7.5dBs

Input for REC/PB, Check &measuring .....CN344

: - 27.5dBs

Output for measuring unless otherwise specified

: At speaker terminal(Dummy load 4  $\Omega$ 

#### Test remarks

- Negative side of the input and output on the testing set, that ought to be separately to each other, and then bear in mind there connection the testing set with 2 channeles Electronic voltmeter, the negative side never connect commonly.
- Replaced output load with a dummy and that lead wire to be used as big as posible.
- Attach top cover when measuring and connect filter shown below Fig. 1 to V. meter.

#### Measuring condition (Radio section)

Refer to rating source  $\cdots$  Tuner+B : DC 5.8V Reference output  $\cdots$  Speaker : 50mW(0.45 V) / 4  $\Omega$  Headphon : (0.06V)/ 32  $\Omega$  AM frequency  $\cdots$  400Hz modulation 30% FM frequency  $\cdots$  400Hz modulation

#### Standard position of switches and controllers

frequency deviation 22.5kHz

#### Careful points for adjustment

- 1. Connect 30 pF capacitor and 33 k  $\Omega$  resistor to the output side of the IF sweeper in series while 0.082  $\mu$  F capacitor and 100k  $\Omega$  resistor to the input side in series.
- Set output level of the IF sweeper as minimum as adjustable.
- 3. RF Alignment order

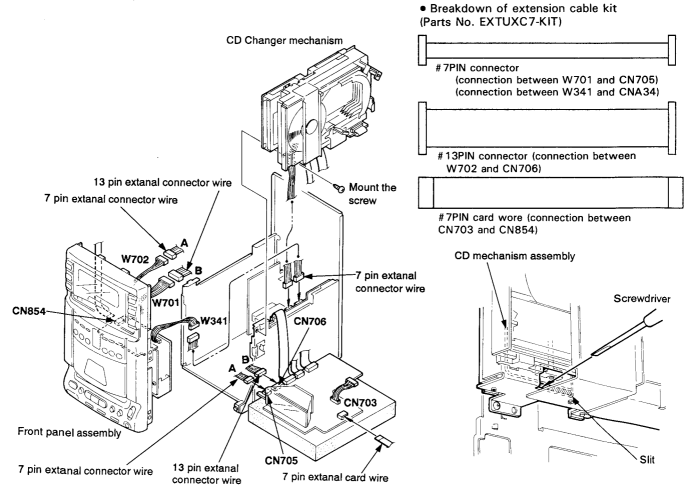
Procedure of the steps of tracking should be kept.

# ■ Procedure for Connection of Extension Cable for Checking the CD Changer Mechanism

- 1. Extension cable kit to be used: Parts No. [EXTUXC7-KIT]
- Procedures for connecting the extension cable and method of checking the CD changer mechanism
  - ① Prior to disassembly, remove the tray fittings from the CD tray.
  - ② Remove the top cover (Refer to [Method of Removing the Top cover].
  - ③ Remove the system microcomputer P.C. board [Refer to [Method of Removing the System Microcomputer P.C. Board]).
  - Remove the tuner P.C. board assembly (Refer to [Method of Removing the Tuner P.C. Board Assembly]).
  - ⑤ Disengage the four engagements between the front panel assembly and chassis, and raise the front panel assembly (Refer to "Method of Removing the Front Panel Assembly]).
  - ⑥ Remove the CD changer mechanism (Refer to [Method of Removing the CD Changer Mechansim]).
  - The CD changer mechanism vertically as indicated in the diagram below and fix it with screws.
  - ® Connect the extension cable of #7PIN connector between the #7PIN connector W701 on the CD operation switch P.C. board attached to the front panel assembly and the connector CN705 on the system microcomputer P.C. board.

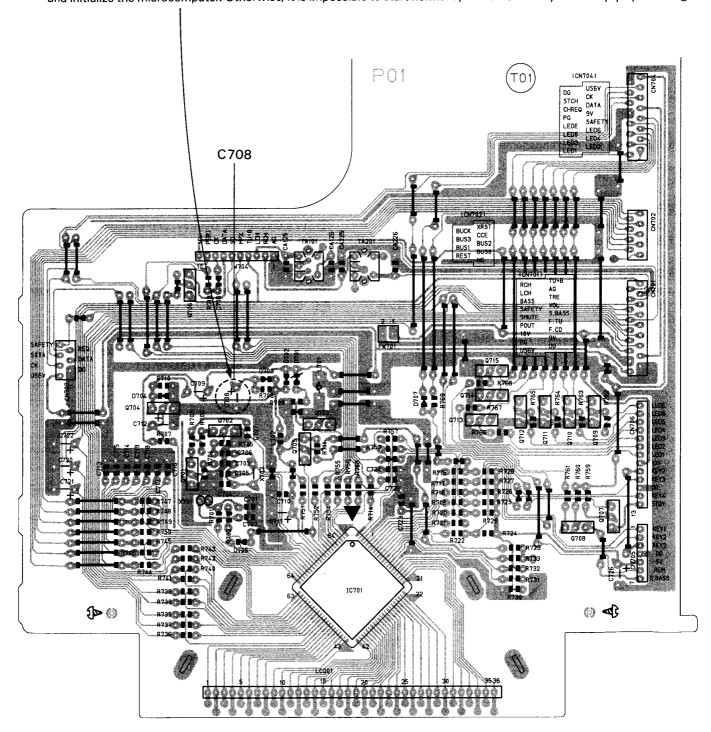
- Connect the extension cable of #13PIN connector between the #13PIN connector W702 on the P.C. board and connector CN706 on the system microcomputer P.C. board.
- © Connect the extension cable of #7PIN connector between the 7PIN connector W341 on the Dolby P.C. board and connector CNA34 on the power amplifier P.C. board.
- (1) Connect the extension cable of #7PIN card wire between the connector CN703 on the system microcomputer P.C. board and connector CN854 on the cassette mechansim control P.C. board.
- ② In order to fill the portion lowered by the weight of the CD mechanism so that the CD changer mechanism can be operated even when it has been set vertically, insert a minus screw driver betwen an opening at the lower part of the CD mechanism.
- ® Set a disc on the CD tray, and load the disc into the CD tray with the [OPEN/CLOSE] switch while holding it manually.

Now, it will be possible to check TOC reading, CD control P.C. board, CD amplifier P.C. board and so forth.



#### ■ Initialization of microcomputer

- (1) After completion of repair, turn off the power source to the main system and pull out the power cord from the consent.
- (2) Discharge the backup condenser C708 on the LCD/system microcomputer board for about five seconds. For Preserving the life of backup battery for about one month, it will sometimes become impossible to perform normal operation since the microcomputer remains under repair conditions. After completion of repair, therefore, discharge C708 and initialize the microcomputer. Otherwise, it is impossible to start normal operation of this system simply by resetting.



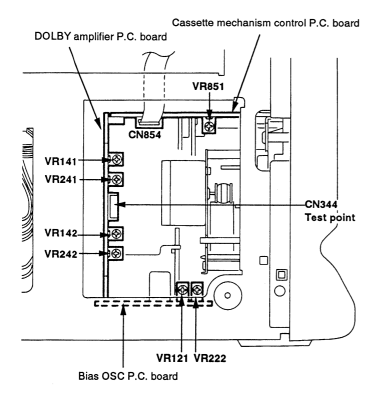
# ■ Mechanism & Amplifier Sections

Item	Conditions	Adjustment & Confirmation Methods	Stand. values	Adjust
Head azimuth adjustment	Test tape :VTT704 (12.5kHz) Test point :Headphone ( Dummy load 32 Ω)	Play test tape VTT704(12.5kHz) and adjust the head azimuth so that output level is maximum and phase discrepancy is minimum between the two channels.	Output :maximum Phase difference :minimum	Head adjusting screw
Tape speed adjustment	Test tape : VTT712(3kHz) Test point : Headphone ( Dummy load 32 Ω)	Play test tape VTT712 (3kHz) and near the end posiition. Should the following tape speed is out of specification, it is necessary to adjust the VR851 so that standard value obtain 2940~3090 Hz.	Normal speed :2940~3090Hz	VR851
Wow and flutter check	Test tape :VTT712(3kHz) Test point :Headphone (Dummy load 32 Ω )	Play test tape VTT712(3kHz) to tape start, middle and end position. Wow and flutter should be within the following allowance at the three positions.	Playback FWD / REV should be less than o.2% (JIS RMS)	_
Playback output level adjustment	Test tape :VTT724(1kHz) Test point : DOLBY TP(CN344)	<ol> <li>Play test tape VTT724(1kHz) and switch the tape select to Metal position.</li> <li>Adjust VR241(LcH) and VR141(RcH) so that standard value obtain less than ± 2 dB.</li> <li>L, R difference level to be less than ± 2dB.</li> </ol>	Less than ± 2 dB  Less than ± 2dB	Lch : VR241 Rch : VR141
Frequency response check	Test tape :VTT - 736 Test point : DOLBY TP (CN344)	Switch tape select to Normal position and volume at level 13 position. Play test tape VTT $-$ 736 then compare the level between 1 kHz and 63Hz , 1 kHz / 12.5kHz. Then defference level should be within 0dB $\pm$ 4 dB, 0 dB $\pm$ 3 dB.	63 Hz/ 1 kHz level : within 0 ± 4dB 1kHz / 12.5kHz : within 0 ± 3dB	_

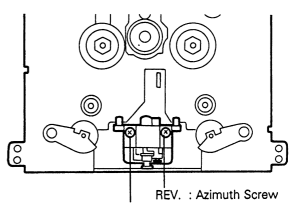
Item	Conditions	Adjustment & Confirmation Methods	Stand. values	Adjust
Bias frequency adjustment	• Adjust : FM mode •Confirm : AM mode Test point : DOLBY TP (CN344)	Switch tape select to Normal position. In case that the bias frequency is out of specification, L321 should be readjusted to standard and set to Tuner Rec. position for alignment.  ① Adjust bias frequency at FM mode. ② Confirm bias frequency at AM mode.	Tuner frequency :FM / Bias frequency ; 101.0kHz : AM530(M1) /Bias frequency ; 97.2kHz	L321
Recording /playback frequency response check and adjustment	Test tape: UR(Normal tape) Standard frequency: 1kHz (REF. – 20dB) Test point : DOLBY TP (CN344)	Select function to tape mode . Reference level of $-$ 20 dB, (1 kHz and 12.5 kHz) perform the REC/PB function. Play back the recorded signals, adjust VR221(Lch) and VR121 (Rch), so that the level of the 12.5 kHz signal is +0.5 dB $\pm$ 1 dB to the level of the 1 kHz signal.	1/12.5 kHz : +0.5 ± 1 dB	Lch : VR221 Rch : VR121
Recording /playback sensitivity check	Test tape : UR(Normal tape) Input : Test point (Test point:CN344)	Supply 1 kHz, $-$ 27.5 dBs signal to the Test point CN344 and record it. Play it back while checking that the level is within 0 $\pm$ 3 dB to the monitor level.	Reference level :Monitor levelWithin 0 ± 3 dB	_
Recording / playback distortion check	Test tape : UR(Normal tape) Input : AUX (Test point:CN344)	Supply 1 kHz, — 27.5dBs signal to the Test point CN344 and record it. Play it back while checking that distortion is less than 5 %.	Less than 5 %	

#### ■ Arrangement of adjusting position

## Amplifier P.C. board part

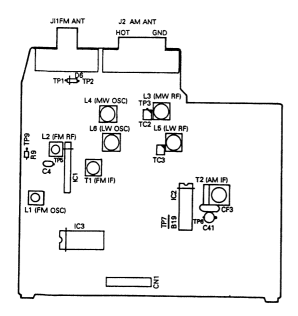


#### Cassette mechanism part

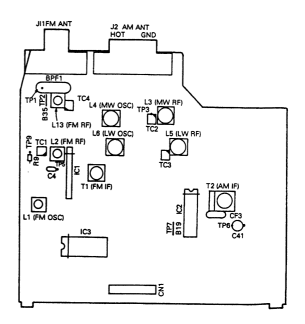


FWD.: Azimuth Screw

#### ● Tuner P.C. board (UX - C7 B)



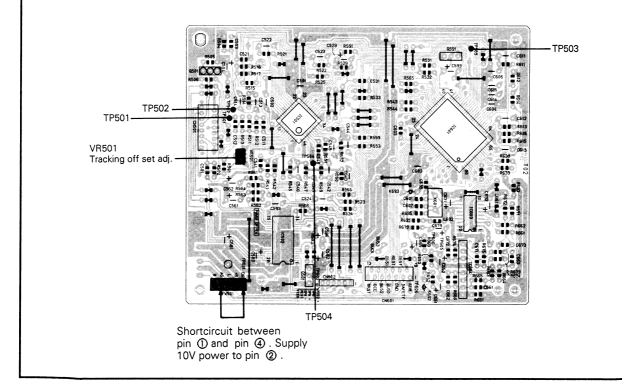
# ● Tuner P.C. board ( UX - C7 E/EN/ G/GI )



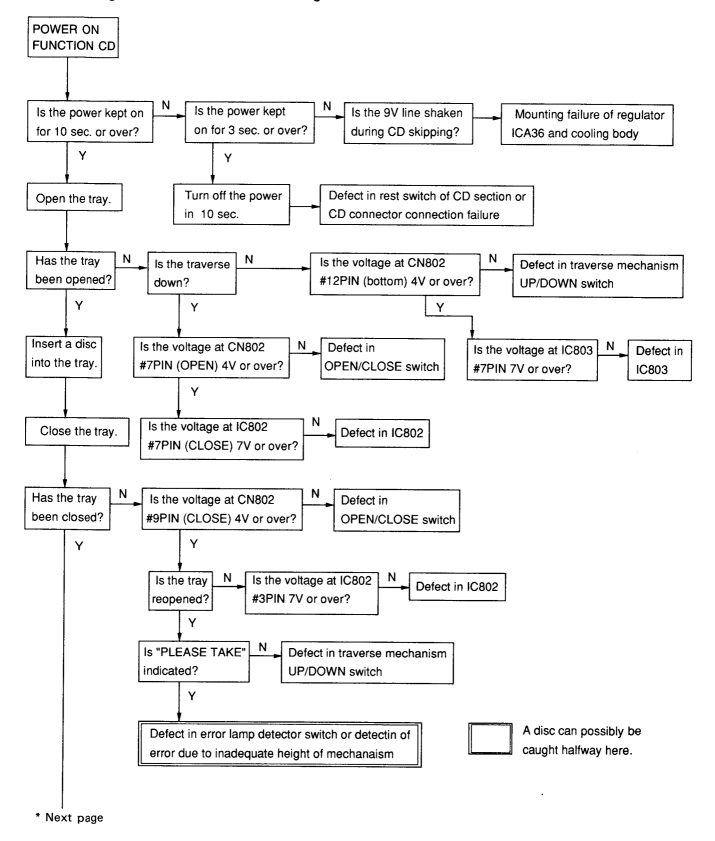
# **■ CD** player Section

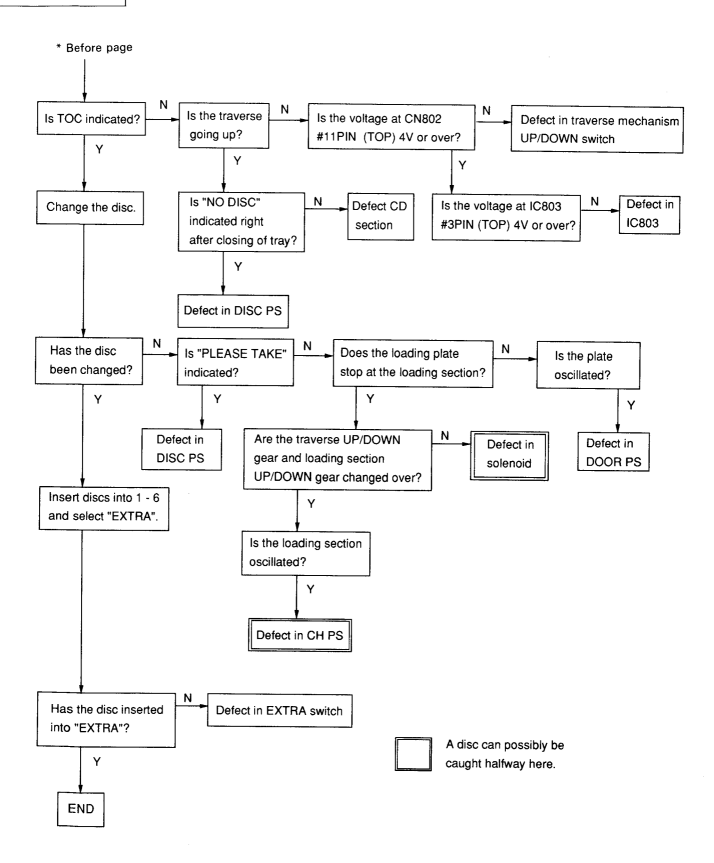
Item	Conditions	Adjustment & Confirmation Methods	Stand. values	Adjust
Tracking offset	Normal disc	1. Connect an oscilloscope between TP503 ( Hot	Set the center	VR501
adjustment	:CTS1000	side ) and TP502 ( Earth side ).	of P - P to the	
	Oscilloscope	<ol> <li>Shortcircuit between pin ② and pin ⑤ of FW501, and supply 8 V to pin ③.</li> </ol>	DC zero level.	
		3. Playback a normal disc.		
		4. Shortcircuit between TP504 and TP502.		
		5. Adjust VR501 so that DC level of tracking error		
		signal becomes zero ( observed by oscilloscope ).		
		Tracking offset waveform		
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Set the center of the DC zero	nter of P-P to b level.
		Note: (1) Adjust VR501 so that the waveform is vertically symmetric with respect to the zero level.		
		(2) Input to the oscilloscope should be DC coupling.		

# ■ Arrangement of adjusting positions : CD amplifier P.C. board



### ■ CD Changer mechanism troubleshooting





# ■ Tuner Section (\*AM,FM IF Adjust : No allignment is neccessary, in using the solid IF.)

Item	Conditions	Adjustment & Confirmation Methods	Stand. values	Adjust
AM RF tracking check	Band select : AM Input position : Standard loop antenna Output position : Headphone jack	<ol> <li>Receive 603kHz signal (preset No.3) from an AM oscillator by the set while adjusting L3 to maximize headphone output.</li> <li>Next, receive 1404kHz signal (preset No.4) while adjusting TC2 to maximize headphone output.</li> <li>Repeat the above steps 1. and 2. to obtain maximum outputs respectively.</li> </ol>	utput level :Maximum	L3 TC2 L3 andTC2
FM RF tracking check (UX - C7 B)	Band select :FM Input posision :Dummy antenna unbalanceed	<ol> <li>Receive 88MHz signal (preset No.3) from the FM oscillator by the set while adjusting L2 to maximize headphone output.</li> <li>Next, receive 106MHz signal (preset No.5).</li> <li>Do the step 1, adjust for no further improvement.</li> </ol>	Output level :maximum	L2
FM RF tracking check (UX C7 E/EN)	75 Ω Positive side :TP1 Negative side :TP2	<ol> <li>Receive 87.5MHz signal (preset No.1) from an FM oscillator by the set while adjusting L1 to maximize headphone output.</li> <li>Next, receive 108.0MHz signal (preset No.2).</li> <li>Adjust L1 to obtain 1.3 ± 0.02V at TP9.</li> <li>Receive 88MHz signal from an FM oscillator by the set while adjusting L2, L13 to maximize headphone output.</li> <li>Next, receive 106MHz signal while adjusting TC1, TC4 to maximize headphone output.</li> <li>Repeat the above steps 4. and 5. to obtain maximum outputs respectively.</li> <li>Note: After putting all shield plate on, repeat the</li> </ol>	Output level :maximum 1.3 ± 0.02V	L1 L2, L13 TC1, TC4
FM RF tracking check (UX – C7 G/GI)	* Note for G/GI version After putting all shield plate on, repeat the step 4 and 5 again.	step 4 and 5 again, adjust for no farther improvement.  1. Receive 87.5MHz signal (preset No.1) from an FM oscillator by the set while adjusting L1 to maximize headphone output.  2. Next, receive 108.0MHz signal (preset No.2).  3. Adjust L1 to obtain 1.0 ± 0.02V at TP9.  4. Receive 88MHz signal from an FM oscillator by the set while adjusting L2, L13 to maximize headphone output.  5 Next, receive 106MHz signal while adjusting TC1, TC4 to maximize headphone output.  6. Repeat the above steps 4. and 5. to obtain maximum outputs respectively.	Output level :maximum  1.0 ± 0.02V	L1 L2, L13 TC1, TC4

ltem	Conditions	Adjustment & Confirmation Methods	Stand. values	Adjust
LW RF tracking	Band select : LW Input position : Standard loop antenna Test point : TP9	<ol> <li>Receive 144kHz signal (preset No.6) from an AM oscillator by the set while adjusting L6 to maximize test point TP9.</li> <li>Next, receive 288kHz signal (preset No.7).</li> <li>Adjust L6 to obtain 1.1 ± 0.02V at TP9.</li> <li>Receive 144kHz signal (preset No.6) while adjusting L6 to maximize test point TP9.</li> <li>Next, receive 288kHz signal (preset No.7) while adjusting TC3 to maximize test point TP9.</li> <li>Repeat the above steps 4. and 5. to obtain maximum outputs respectively.</li> </ol>	Output level :Maximum  1.1 ± 0.02V at TP9	L6 L6 L6 TC3
FM IF adjustment (UX C7 E/G/GI/EN)	Recieving Near the upper band edge where no signal comes in. Volume control Minumum gain position.	<ul> <li>Input position: positive side to TP5</li> <li>Output position: Positive side to TP6</li> <li>Negative side to: TP7</li> <li>Remove CF3 so that "S" Curve may be changed to IF wave from as shown Fig.a. Adjust T1 farther more to obtain maximum and balanced wave from/2. Put back CF3 so that "S" curve on the scope may obtain maximum and balanced wave from as shown Fig.b.</li> <li>Note 1.  ① As to UX - C7 E/EN/G/GI, FM IF alignment is necessary.</li> <li>② As step 1., do not remove CF3. Adjust T1 farther more to obtain maximum and balanced wave from as shown Fig.b.</li> <li>Note 2.</li> <li>① As to UX - C7 E/EN/G/GI, FM IF Alignment is neccessary.</li> <li>② Receive 98.0MHz 22.5 kHz Dev., Input level: about - 3dB limitting sensitivity level.</li> <li>③ Adjust T1, no farther improvement.</li> </ul>	Max. 10.7 MHz	T1 Fig.a

# 10. Block Diagram

# **■** General section

• UX-C7B

# IC2 FM IF/DET/MPX AM PF/IF/DET TUNER BOARD (B VERSION ONLY) DOLBY AMP BOARD IC342 REC AMP VR142 R/P HEAD CN302 C. MECHA CONTROL BOARD REC AMP BOARD BIAS OSC BOARD CNA34 CNA33 CD PLAYER ICA32 LA103 HEADPHONE JACK JA301 ICA35 POWER AMP ICA33 BASS BOOST AMP POWER AMP BOARD

Fig. 10-1

#### • UX-C7E/EN

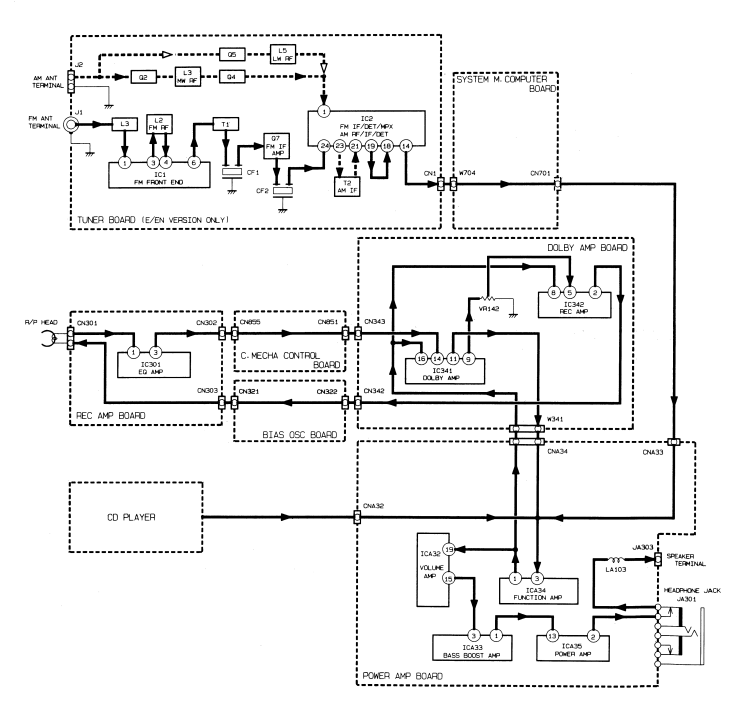


Fig. 10-2

#### • UX-C7G/GI

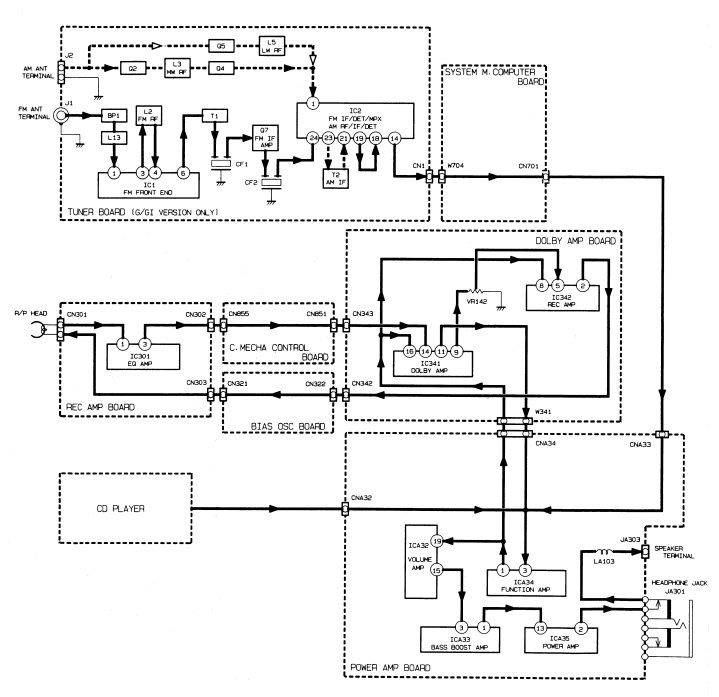


Fig. 10-3

#### (No. 1898) 58

# **■ IC701**: MN171603 – JJE (System micro computer)

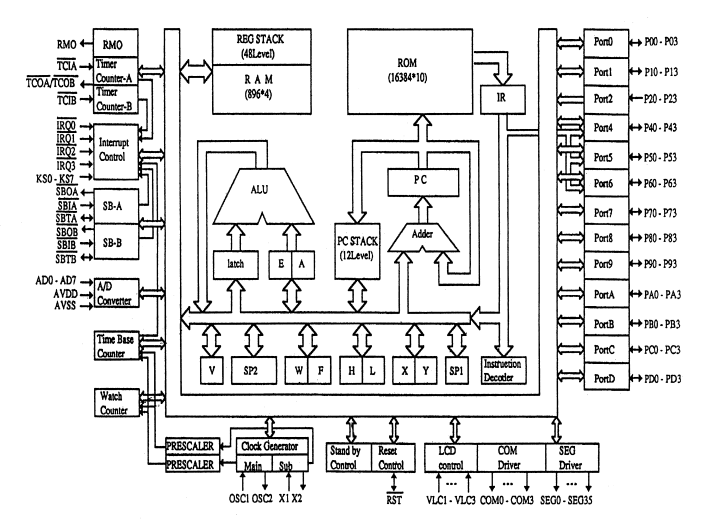


Fig. 10-4

# ● IC701 : MN171603 - JJE

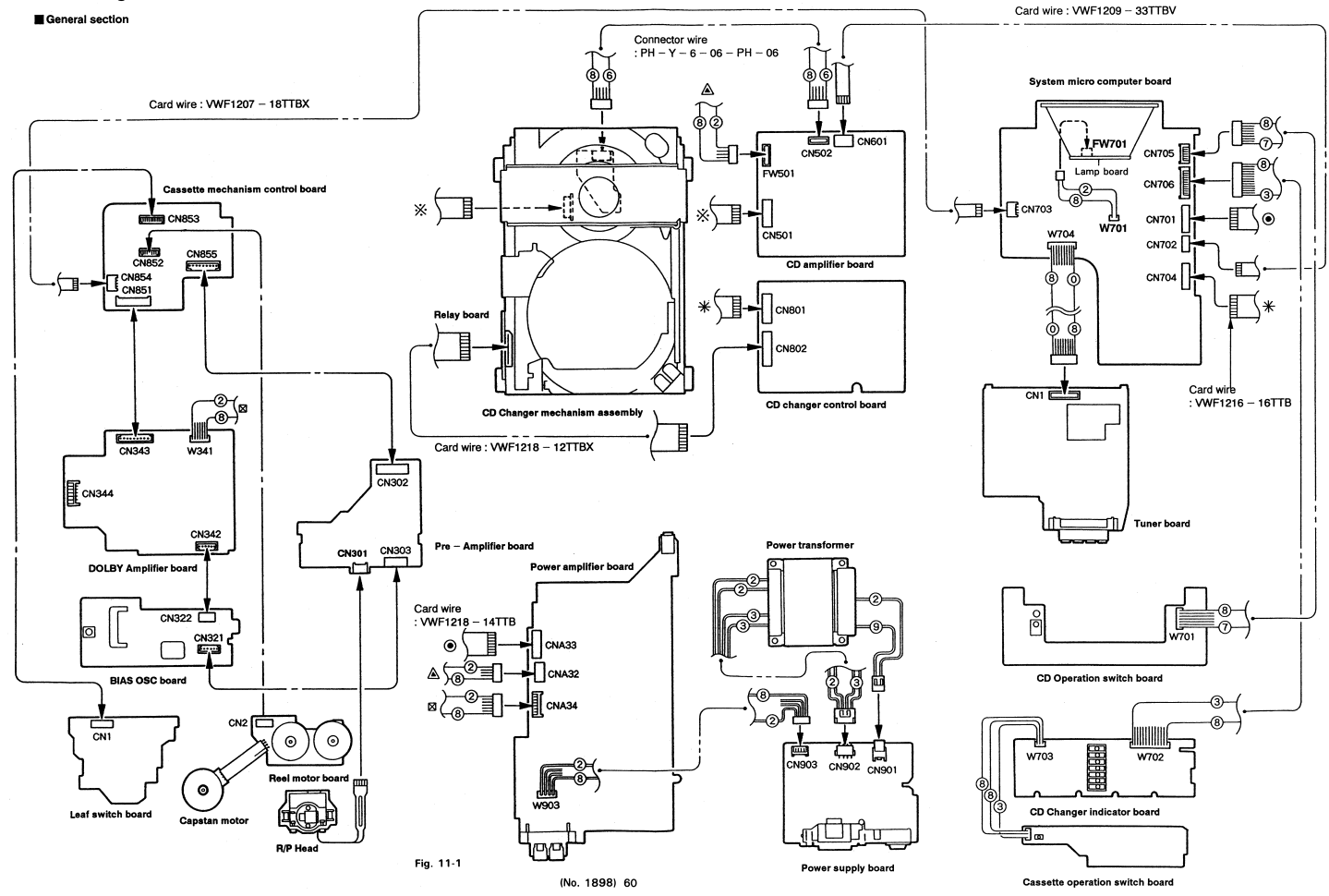
Pin No.	Terminal Name	Abbreviation	I/O	Remarks
1	P22	SD	ı	Tuner signal detect
2	P23	BUP	ı	Detect the state of back up
3	AVss	AVss	ı	
4	AD0	CHREQ/ RST	ı	Demand the receive when changer transmited.
5	AD1	KEY1	ı	Input the key
6	AD2	KEY2	ı	Input the key
7	AD3	KEY3	ı	Input the key
8	AD4	KEY4	ı	Input the key
9	PB1	REQ	1	Demand the receive when cassette mechanism transmited.
10	AD6	SAFETY	ı	Detect the over current, Switch distinction.
11	AD7	VERSION	. 1	Distinate version with the destination
12	AVdd	AVdd		
13	VIc1	VIc1		
14	Vlc2	VIc2		
15	VIc3	VIc3		
16	СОМЗ	сомз		LCD remote control
17	COM2	COM2		LCD remote contro
18	COM1	COM1		LCD remote contro
19	СОМО	СОМО		LCD remote contro
20	SEG0	SEG0	0	LCD segment
51	SEG31	SEG31	0	LCD segment
52	P70	VOL	0	PWM volune, CTL
53	P71	TRE	0	PWM TREBLE
54	P72	BASS	0	PWM BASS
55	P73	SMUTE	0	System mute

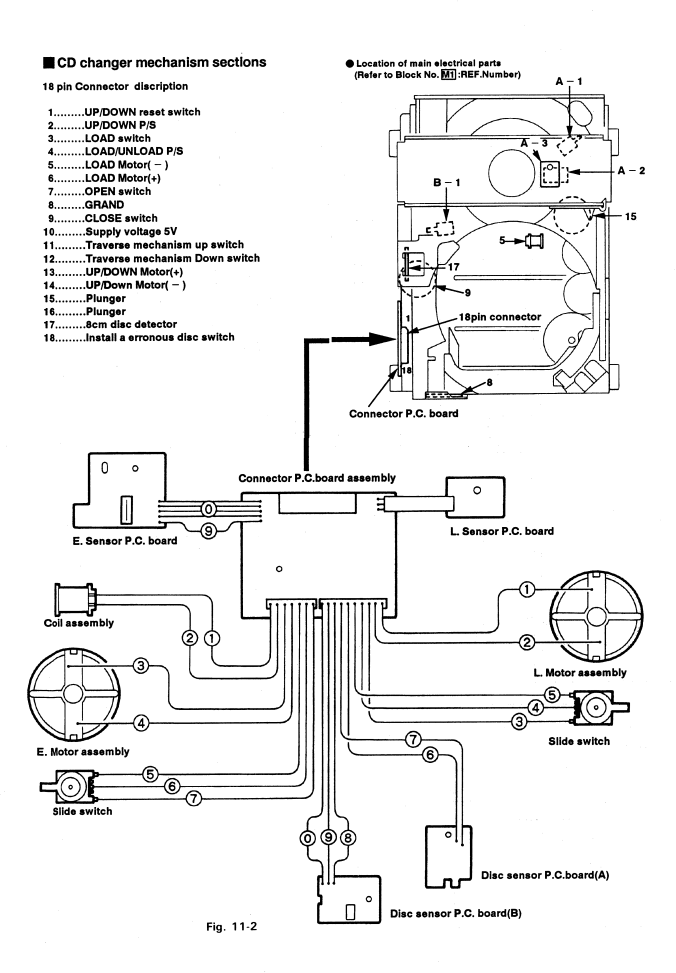
UX-C7 B/E/G/GI/EN

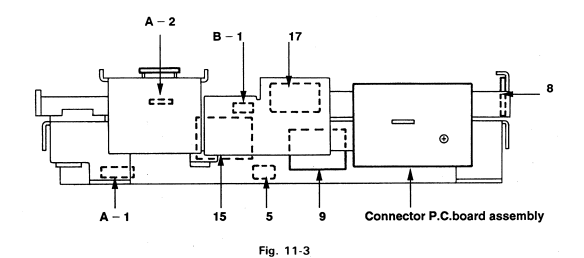
Pin No.	Terminal Name	Abbreviation	I/O	Remarks
56	P40	S.BASS	0	Super bass CTL
57	P41	POUT	0	Power supply for amplifier CTL
58	P42	F.TU	0	Function :TUNER
59	P43	F.CD	· O	Function :CD
60	P50	STCH	0	Strobe for changer of correspondence
61	P51	XRST	0	CD LSI RESET
62	P52	CCE	0	CD DATA chip inable
63	P53	виск	0	CD bus clock
64	P60	BUS0	I/O	CD data bus 0
65	P61	BUS1	I/O	CD data bus 1
66	P62	BUS2	I/O	CD data bus 2
67	P63	BUS3	I/O	CD data bus 3
68	RST	RST		
69	X1	X1	-	
70	X2	X2		
71	Vss	Vss		
72	OSC2	OSC2		
73	OSC1	OSC1		
74	Vdd	Vdd		
75	P00	BEAT	0	Frequency shift for main clock
76	P01	XKILL	0	Stop the X'tal when back up
77	P02	STTA	0	Strobe for tap of correspondence
78	P03	STBY	0	Stand by LED when POUT output
79	P10	PERI	0	Strobe for TUNER PLL of correspondence
80	SBTB	СК	0	TUNER ,TAPE, CD SERIAL CLK
81	SBIB	SI	ı	Serial data I
82	SBDB	so	0	Serial data O
83	P20	MPX	1	Destinate detecator of TUNER stereo signal
84	ĪRQ1	REM	l	Input the remote control

(No. 1898) 59

# 11. Wiring Connections



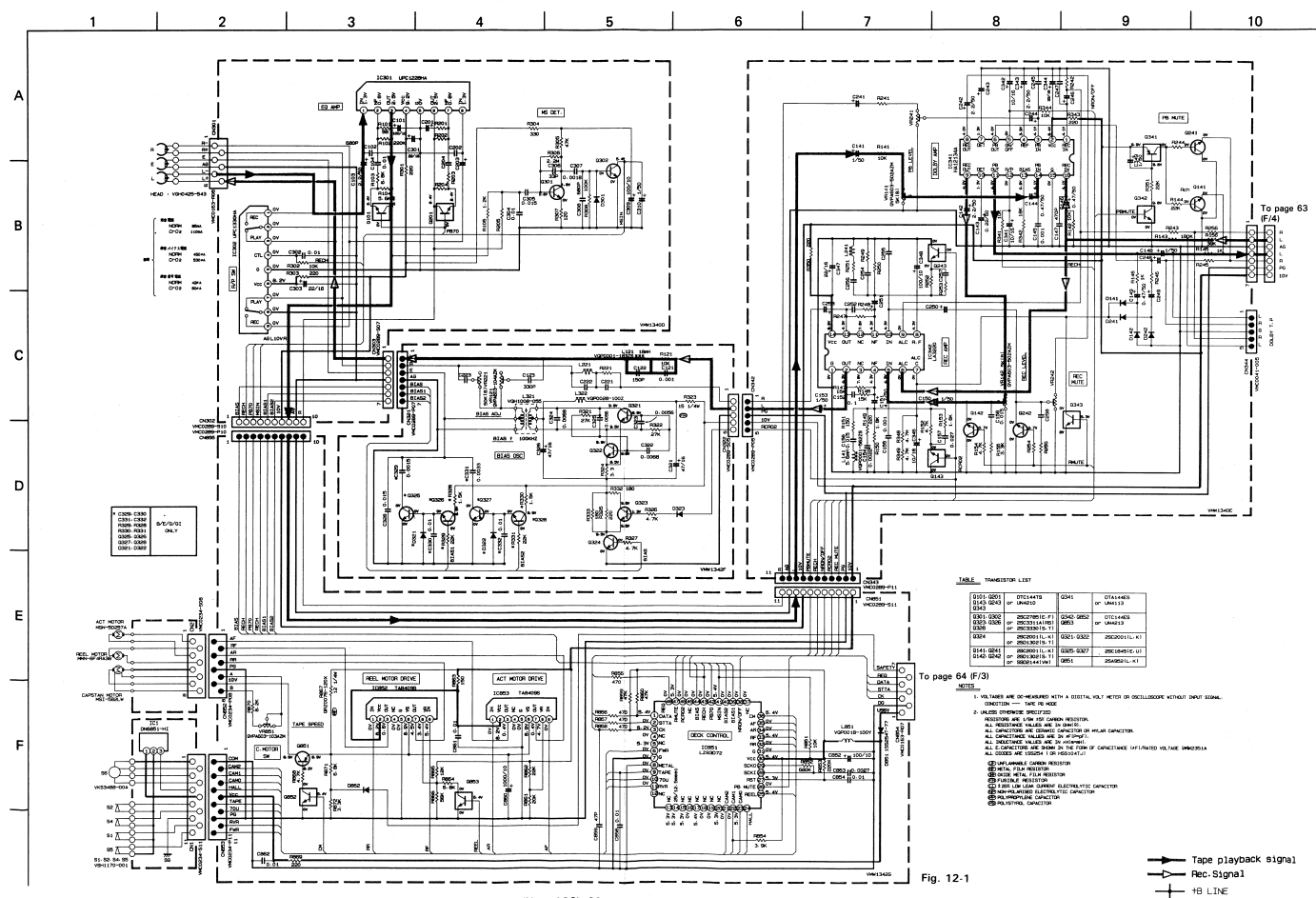




● Color codes are shown below

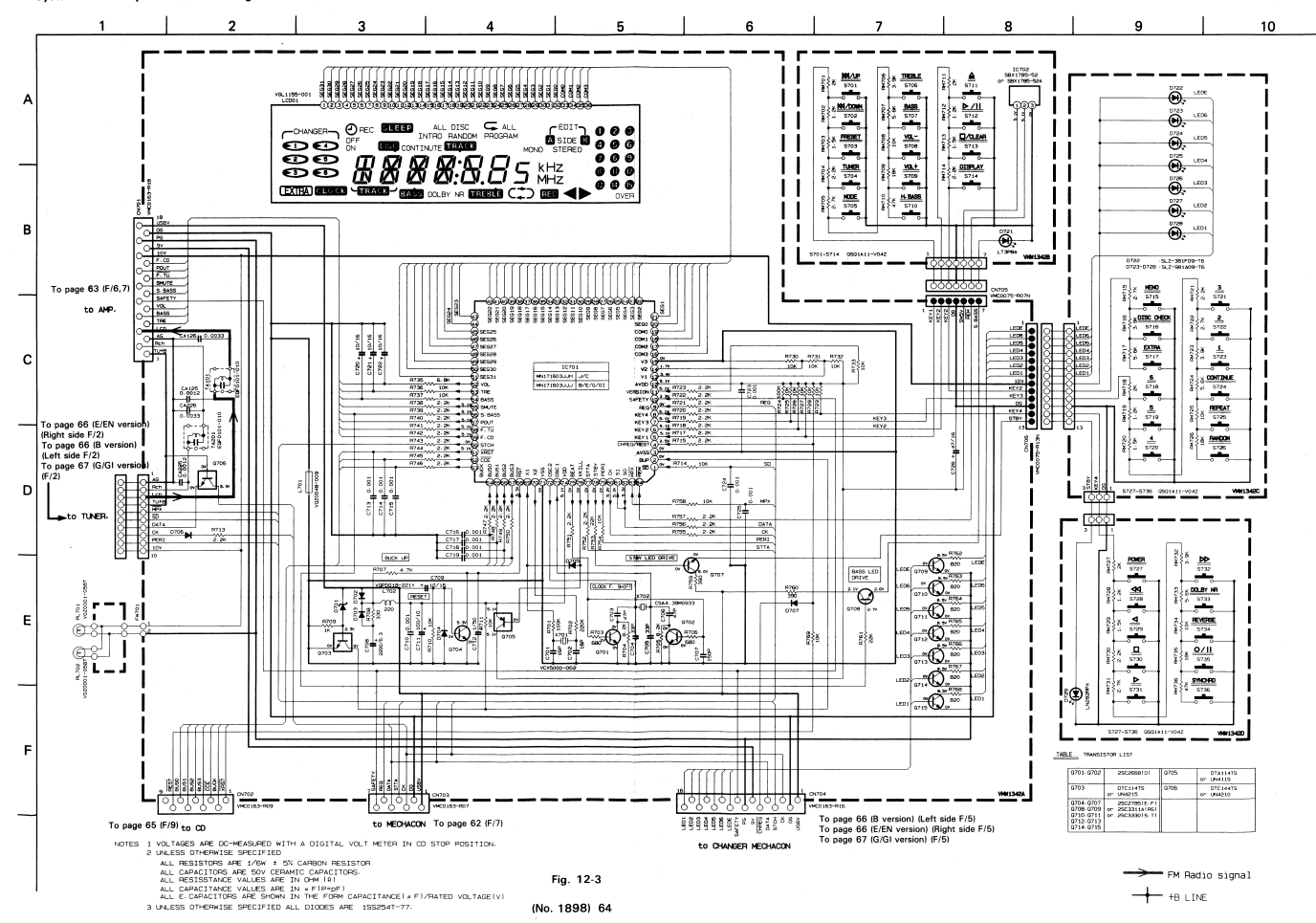
1 ····· Brown	8 ····· Gray
2 ····· Red	9 ······ White
3 Orange	0 Black
4 Yellow	DPink
5 Green	C·····Light Blue
7 · · · · · Violet	

# 12. Standard Schematic Diagram Pre-amplifier circuit: Drawing No. VDH9228-006PV

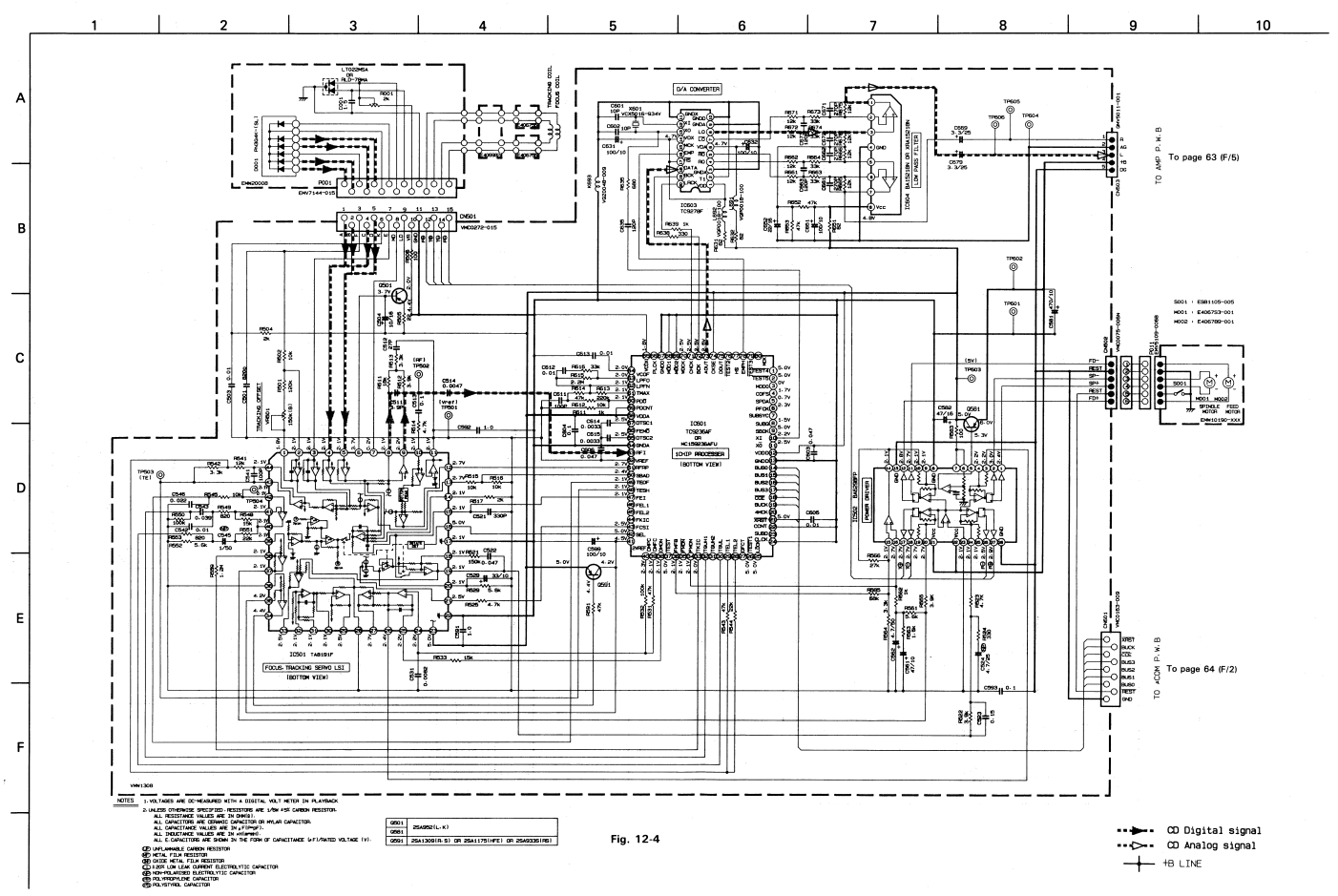


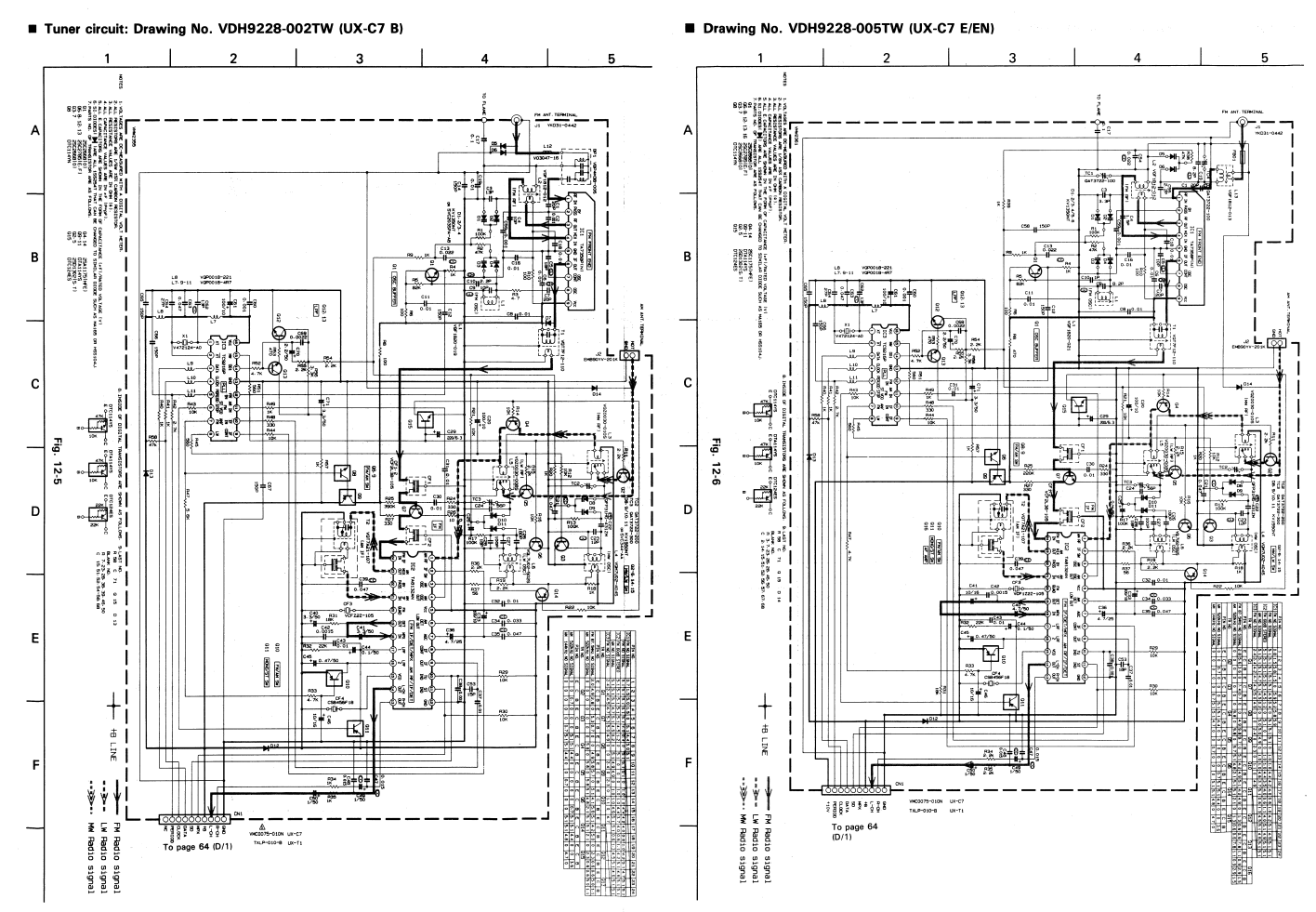
#### ■ Power amplifier circuit: Drawing No. VDH9228-006AV 10 BASS BOOST AMP ICA34 VC4580L ICA33 XRA15218N POWER AMP ⚠ ICA35 LA4450 CA217 + ICA32 TA8184P CUT OFF FREQ. CONT. BASS ELEMENT CA215 0.039 QA301 DTA143ES HA131 2.2K RA231 RA223 RA113 68K + CA30 RA123 270K 155254 DA318 MNN 155254 RA236 150 ## 3 \* LA202 \*LA201 6 # LA301 555 \*G/GI ONLY 47 - HEAD PHONE EXCEPT FOR J MODEL DA319 DA320 CA332 RA340 ▲ QA304 2SA1175(HFE) С CA320 9999 A IN - 1/C OMC8251-V01 - 1/C/G1/B CD SW TUNER SW DA308 A D \*E/G/GI/B QMC0263-004 \*DOM QMC0262-006 RA333 🗘 4.79 1/4W 4 6 6 6 1 • Z0076-004 F. CD POUT F. TU SMUTE S. BASS VOL BASS TRE \*E/EN/G/GI VTP65J4-24B CNA34 1 3 4 5 6 7 75 - RO 7N 00000 TO CD BLOCK To page 64 (B,C/2) To page 65 (A,B/9) TO DECK BLOCK 25K301(P.Q) or 25K105(H) To page 62 (B/20) E/EN/G/GI QA108/QA208 2SD1302(S. T or 2SD2144S(VM T 400mA (QMF51E2-R40J1) T 400mA (QMF51E2-R40J1) 700mA/250V(QMF51N2-R70J1) 800mA/250V(QMF51N2-R80J1) 1. VOLTAGES ARE OC-MEASURED WITH A DIGITAL VOLT METER OR OSCILLOSCOPE WITHOUT INPUT SIGNAL. CONDITION —— CO MODE VOLTAGE VALUE MARKED \* 1S IN TUNER POSITION. 2. UNLESS DIMERMISE SPECIFIED. RESISTORS ARE 1/6m ±5% CARBON RESISTOR. ALL RESISTANCE VALUES ARE IN OMIG). ALL CAPACITORS ARE CERAMIC CAPACITOR OR MYLAR CAPACITOR. ALL CAPACITANCE VALUES ARE IN , F [PP-0F]. ALL ROLCTANCE VALUES ARE IN HIMMENH). ALL E. CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE (#F1/RATED VOLTAGE [V]. F902 T2.5A (QMF51E2-2R5J1) T2.5A (QMF51E2-2R5J1) 2.5A/250V(QMF51N2-2R5J1) 2.5A/250V (QMF51N2-2R5J1) DTA143ES or UN411L F903 T2.5A (QMF51E2-2R5J1) T2.5A (QMF51E2-2R5J1) 2.5A/250V(QMF51N2-2R5J1) 2.5A/250V (QMF51N2-2R5J1) DTC143ES or UN421L ALL ELEMENTOR ARE SHOWN IN THE FORM OF CAPACITY (D) INFLAMMABLE CARBON RESISTOR (D) EXTLA FILM RESISTOR (D) 120% LON LEAK CUPRENT ELECTROLYTIC CAPACITOR (D) NON-POLARISED ELECTROLYTIC CAPACITOR (D) POLYSTYROL CAPACITOR (S) POLYSTYROL CAPACITOR Rec Signal --- CD Analoge signal FM Radio signal Tape playback signal Fig. 12-2 +B LINE

# ■ System micro computer circuit: Drawing No. VDH9228-006SV

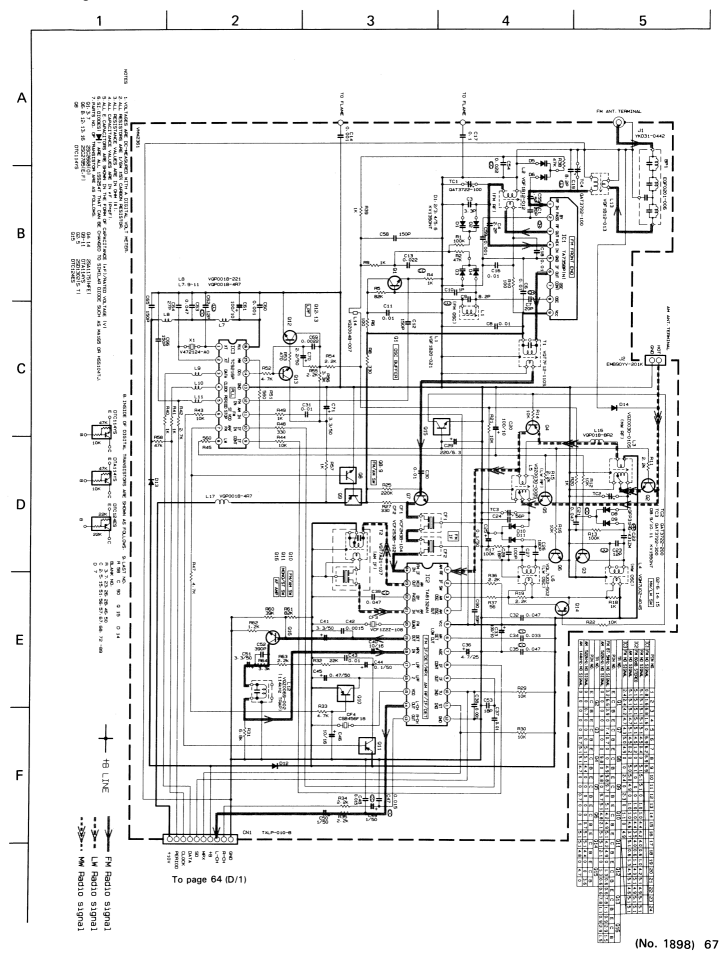


### ■ CD amplifier circuit: Drawing No. VDH9228-006CV

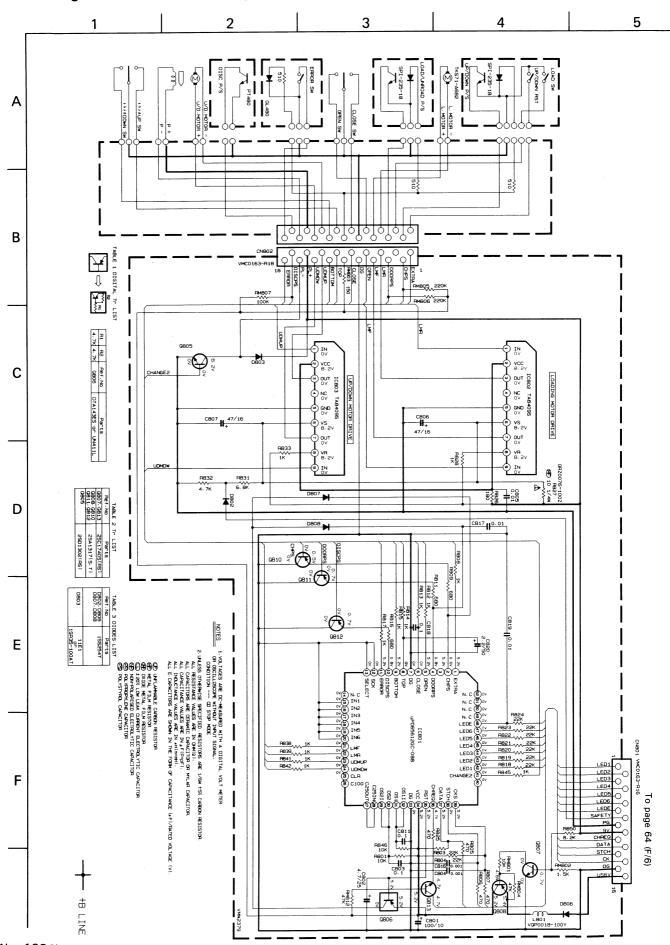




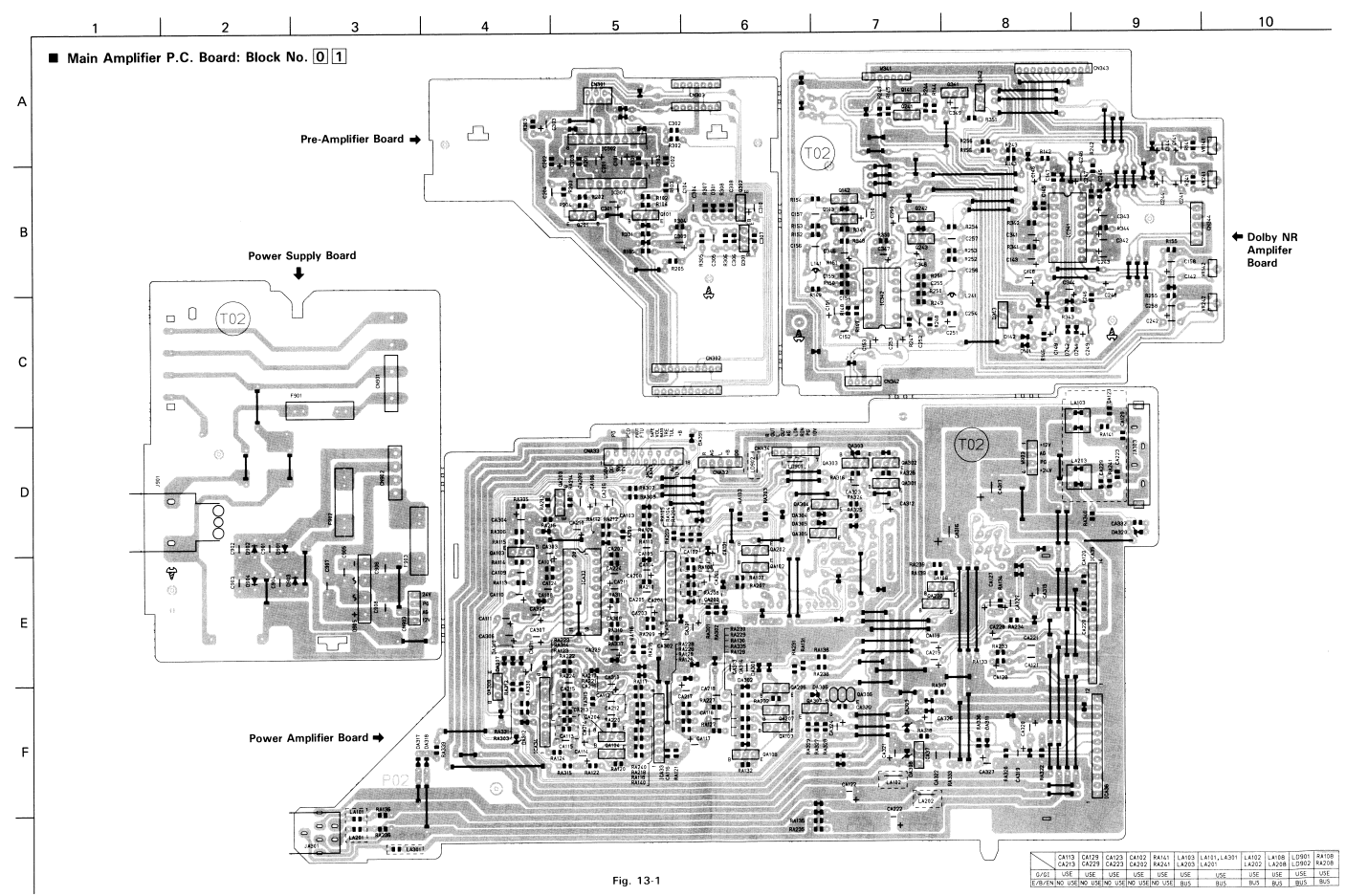
# ■ Drawing No. VDH9228-008TW (UX-C7G/GI)



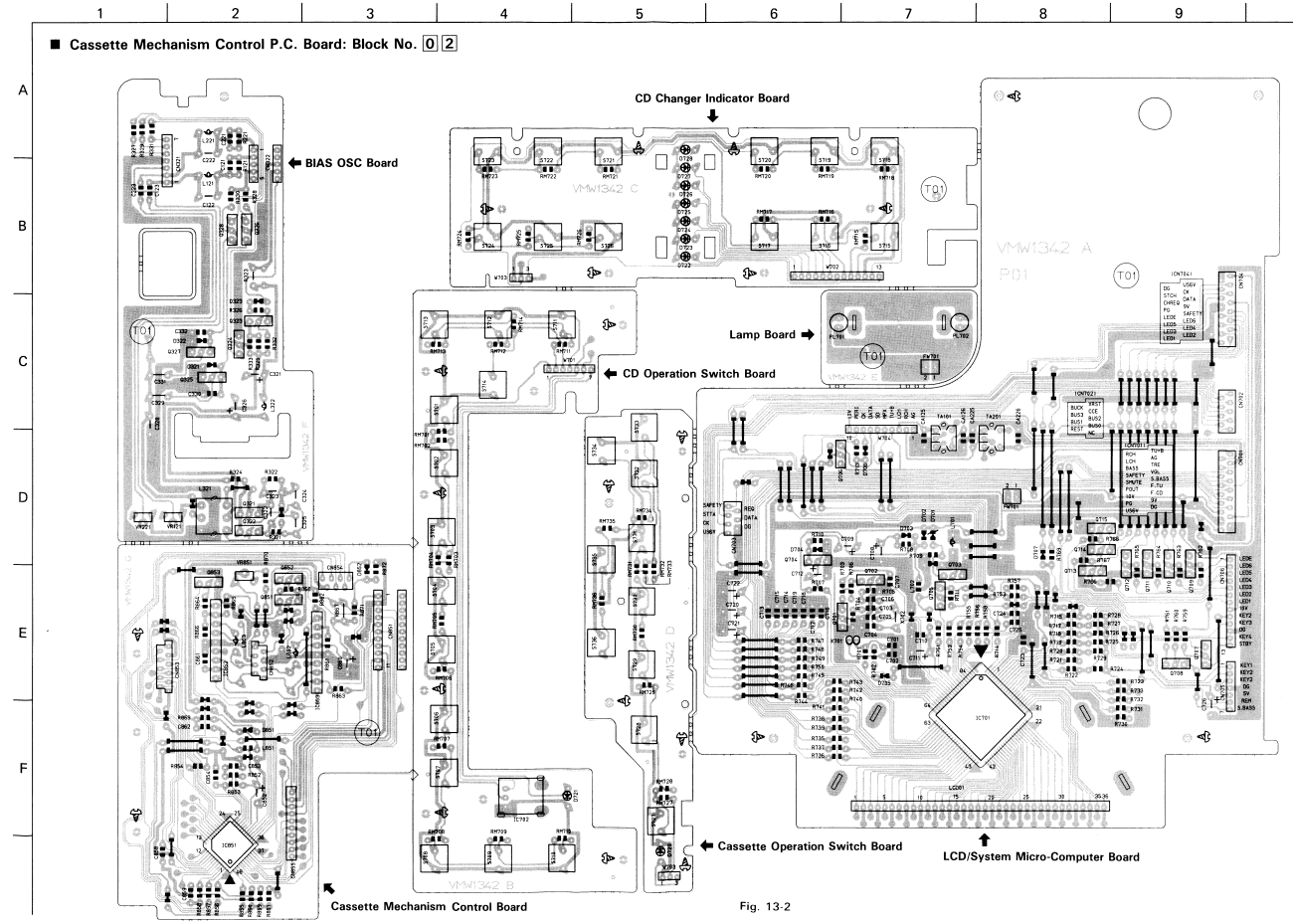
# ■ Loading Control Circuit: Drawing No. VDH9228-006MW



# 13. Location of P.C. Board Parts



10



1 2 3 4 5 6 7 8 9 10

■ CD Changer Control P.C. Board: Block No. 0 3

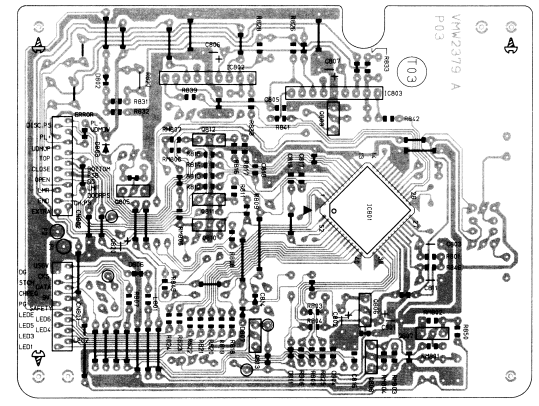
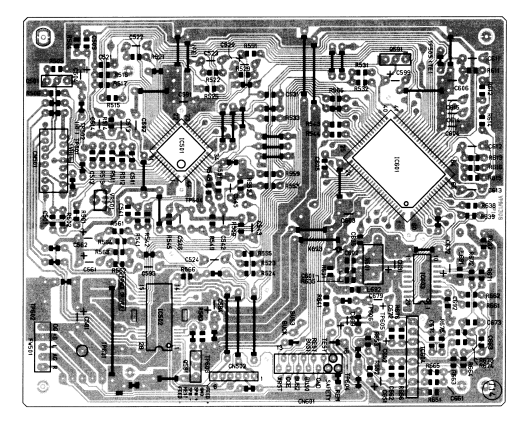


Fig. 13-3

■ CD Amplifier P.C. Board: Block No. 0 4



■ Leaf Switch P.C. Board: Block No. 0 6

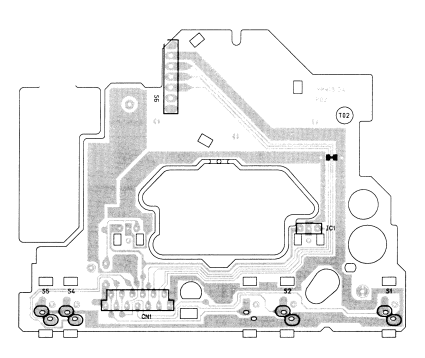


Fig. 13-5

■ Actuator/Reel Motor P.C. Board: Block No. 0 6

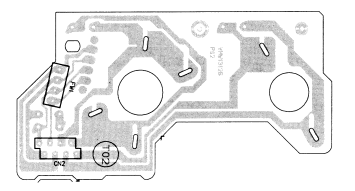
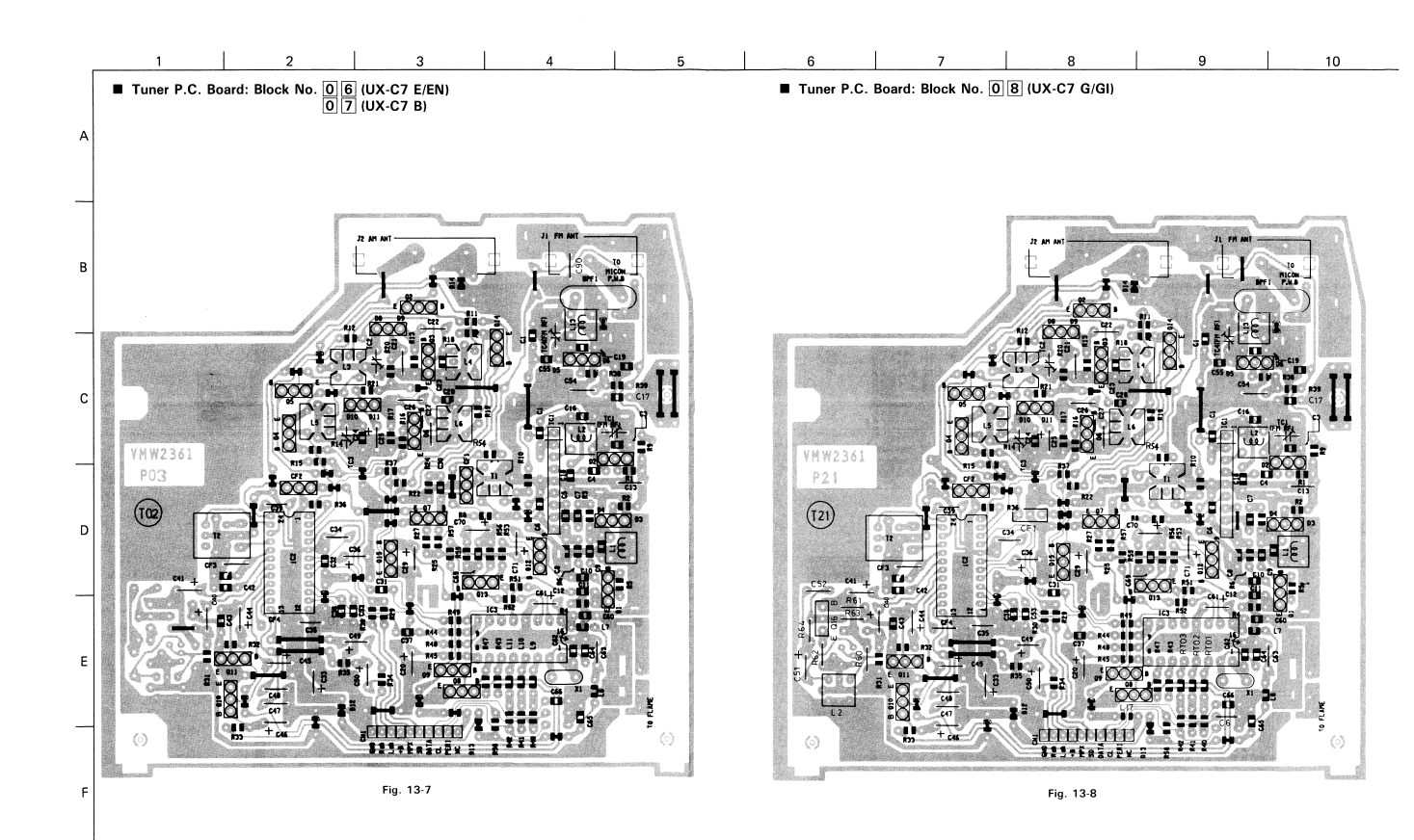


Fig. 13-6

Fig. 13-4



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		BLOCK NO. 🖭	
A REF. PARTS NO.	PARTS NAME	REMARKS	SUFFIX
CA118 QFV41HJ-224	FILM CAPACITOR	.22MF 5% 50V	
CA119 QEK41HM-225	E-CAPACITOR	2.2MF 20% 50V	
CA120 QCBB1HK-331Y	C.CAPACITOR	330PF 10% 50V	
CA121 QCC11EM-104V	C.CAPACITOR	.10MF 20% 25V	
CA122 QETB1CM-228N CA124 QCXB1CM-392Y	E.CAPACITOR	2200MF 20% 16V	<del></del>
CA124 QCXB1CM-392Y CA127 QETC1EM-476ZN	C.CAPACITOR E.CAPACITOR	3900PF 20% 16V 47MF 20% 25V	
CA128 QETC1HM-476ZN	E.CAPACITOR	47MF 20% 23V	
CA201 QETN1HM-335Z	E CAPACITOR	3.3MF 20% 50V	
CA203 QCS11HJ-330	C.CAPACITOR	33PF 5% 50V	
CA204 QETN1HM-335Z	E CAPACITOR	3.3MF 20% 50V	
CA205 QFV71HJ-683ZM	FILM CAPACITOR	.068MF 5% 50V	
CA206 QEK41HM-105	E.CAPACITOR	1.0MF 20% 50V	
CA207 QCBB1HK-151Y	C.CAPACITOR	150PF 10% 50V	
CA208 QFV41HJ-333	FILM CAPACITOR	.033MF 5% 50V	
CA209 QFV71HJ-683ZM	FILM CAPACITOR	.068MF 5% 50V	
CA210   QETN1HM-224Z	E CAPACITOR	.22MF 20% 50V	
CA211   QEK41CM-106	E.CAPACITOR	10MF 20% 16V	
CA212 QFV71HJ-683ZM	FILM CAPACITOR	.068MF 5% 50V	
CA214 QETN1HM-105Z	E CAPACITOR	1.0MF 20% 50V	
CA215 QFV11HJ-393AZ		.039MF 5% 50V	
CA216 QCS11HJ-330	C.CAPACITOR	33PF 5% 50V	
CA217 QETN1HM-226Z	E CAPACITOR	22MF 20% 50V	
CA218 QFV41HJ-224	FILM CAPACITOR	.22MF 5% 50V	1
CA219 QEK41HM-225	E-CAPACITOR	2.2MF 20% 50V	
CA220 QCBB1HK-331Y	C.CAPACITOR	330PF 10% 50V	
CA221   QCC11EM-104V     CA222   QETB1CM-228N	C.CAPACITOR	.10MF 20% 25V	
CA222   QETB1CM-228N   CA224   QCXB1CM-392Y	E.CAPACITOR	2200MF 20% 16V	
CA227 QETC1EM-476ZN	C.CAPACITOR	3900PF 20% 16V	1
CA228 QETC1HM-476ZN	E-CAPACITOR E-CAPACITOR	47MF 20% 25V 47MF 20% 50V	
CA301 QETN1HM-226Z	E CAPACITOR	22MF 20% 50V	
CA302 QETN1HM-226Z	E CAPACITOR	22MF 20% 50V	1
CA303 QETN1CM-476Z	E CAPACITOR	47MF 20% 16V	
CA304 QETN1HM-226Z	E CAPACITOR	22MF 20% 50V	
CA305 QETN1HM-106Z	E CAPACITOR	10MF 20% 50V	
CA306 QEK41HM-105	E.CAPACITOR	1.0MF 20% 50V	1
CA307 QETN1HM-105Z	E CAPACITOR	1.0MF 20% 50V	
CA308 QETN1HM-474Z	E CAPACITOR	.47MF 20% 50V	
CA310 QETN1HM-226Z	E CAPACITOR	22MF 20% 50V	
CA311 QETN1HM-105Z	E CAPACITOR	1.0MF 20% 50V	
CA312   QETN1HM-106Z	E CAPACITOR	10MF 20% 50V	
CA313   QFV11HJ-393AZN		.039MF 5% 50V	
CA314 QFV11HJ-393AZN		.039MF 5% 50V	
CA315 QETC1VM-227ZN	E.CAPACITOR	220MF 20% 35V	
A CA316 QETB1EM-338N	E.CAPACITOR	3300MF 20% 25V	
A CA317 QETB1VM-228N CA319 QETN1HM-106Z	E.CAPACITOR	2200MF 20% 35V	
1 1	E CAPACITOR	10MF 20% 50V	
CA320 QETN1HM-106Z	E CAPACITOR	10MF 20% 50V	
CA321 QETN1HM-106Z	E CAPACITOR	10MF 20% 50V	
CA322 QFV41HJ-104 CA323 QETN1HM-106Z	FILM CAPACITOR	.10MF 5% 50V	
	E CAPACITOR E CAPACITOR	10MF 20% 50V	
CA324 QETN1HM-106Z CA326 QETN1HM-474Z	E CAPACITOR E CAPACITOR	10MF 20% 50V	
CA327 QETN1HM-4742	E CAPACITOR	22MF 20% 50V	]
	1 2 3/11 /10/1	1 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	<u> </u>

				BLOCK NO. ON	
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
٦	CA329	QETN1HM-225Z	E CAPACITOR	2.2MF 20% 50V	
-	CA330	QCVB1CM-103Y	C.CAPACITOR	.010MF 20% 16V	
-	CA332	QCVB1CM-103Y	C.CAPACITOR	.010MF 20% 16V	
-	CNA32	QMV5012-005	CONNECTOR	TO CD	
	CNA33	VMC0163-R18	CONNECTOR	TO MICOM	
	CNA34	VMC0075-R07N	CONNECTOR	TO DECK	
-	CN301	VMC0163-R06	CONNECTOR		
	CN302	VMC0289-S10	CONNECTOR		
- 1	CN303	VMC0289-S07	CONNECTOR		
_	CN321	VMC0289-P07	CONNECTOR		
-	CN322	VMC0289-S05	CONNECTOR		
	CN342	VMC0289-P05	CONNECTOR		
	CN343	VMC0289-P11	CONNECTOR		
ļ	CN344	VMC0041-005	CONNECTOR	FOR DOLBY CHECK	
4	CN701	VMC0163-R18	CONNECTOR		
	CN702	VMC0163-R09	CONNECTOR		
	CN703	VMC0163-R07	CONNECTOR		
İ	CN704	VMC0163-R16	CONNECTOR		
ŀ	CN705	VMC0075-R07N	CONNECTOR		
-	CN851	VMC0075-R13N VMC0289-S11	CONNECTOR		
	CN852	VMC0234-P08	CONNECTOR		
ĺ	CN853	VMC0234-P11	CONNECTOR		
	CN854	VMC0163-R07	CONNECTOR		
ı	CN855	VMC0289-P10	CONNECTOR		
7	CN901	VMZ0076-002A	CONNECTOR	TO TRANS	
ı	CN902	VMZ0076-004	CONNECTOR	FROM TRANS	ĺ
-	CN903	VMC0041-004	CONNECTOR	TO AMP	
ŀ	D 141	188133	SI DIODE		
	D 142	155133	SI DIODE		
	D 241	188133	SI DIODE		
1	D 242	188133	SI DIODE		
- 1	D 301	155133	SI DIODE		
Ì	D 321	188133	SI DIODE		
4	D 322	188133	SI DIODE		
i	D 323	188133	SI DIODE		
ĺ	D 701	MTZ4.7JB	Z DIODE I/M		l
-	D 702	188133	SI DIODE		
1	D 704	188133	SI DIODE		
	D 705 D 706	188133	SI DIODE		
	D 706	1SS133 1SS133	SI DIODE SI DIODE		
-	D 851	188133	SI DIODE	ļ	
ļ	D 852	188133	SI DIODE	Į į	
٨	D 901	1SR35-100A	SI DIODE		
<u>=</u> †	D 902	1SR35-100A	SI DIODE		
2	D 903	1SR35-100A	SI DIODE		
Δ	D 904	1SR35-100A	SI DIODE		
2	D 905	D2SBA204003	S DIODE		
	DA301	RB721Q	DIODE		
	DA302	RB721Q	DIODE		
۱	DA303	MTZ5.6JA	ZENER DIODE		
	DA304	188133	SI DIODE		
	DA305	155133	SI DIODE	·	
7	DA306	MTZ5.1JB	ZENER DIODE		

UX-C7 B/E/G/GI/EN

				BEOCK NO. DE	
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
	DA307	188133	SI DIODE		
Δ	DA308	MTZ8.2JB	ZENER DIODE		1
	DA309		ZENER DIODE		1
	DA310	155133	SI DIODE		
	DA311		SI DIODE		
Н	DA312		ZENER DIODE		
	DA317		SI DIODE		
		188133	SI DIODE		i
	DA319		SI DIODE		
	DA320		ZENER DIODE		
$\vdash$	ICA31		IC DIODE	FUNCTION	
	ICA32	TA8184P	IC	VOL/TONE	
	ICA32		IC	BASS BOOST	
11	ICA34	VC4580L			1
اما	ICA34		I C	BASS BOOST POWER AMP	
134					
<u> </u>	ICA36		IC	REGULATOR	
$\nabla$	ICA37	UPC78L06J UPC1228HA	IC	US6V	İ
1	10301		IC		1
11			IC		1
Н	10341		I C		
	10342		IC		
	10701		IC		1
	IC851		IC		ł
]	10852		IC		
	10853		IC		
Δ	J 901		AC SOCKET	AC IN	
11	JA301		JACK	HEAD PHONE	
	JA303		SPK TERMINAL		
11	L 121		INDUCTOR		
	L 141		INDUCTOR		
1	L 221		INDUCTOR		
11		VQP0001-562ZS	INDUCTOR		
11	L 321	VQH1008-055	OSC COIL(BIAS)		
	L 355	VQP0028-100Z	INDUCTOR		
	L 701	VQZ0048-009	INDUCTOR		
	L 702	VQP0018-221	INDUCTOR		
	L 851	VQP0018-100	INDUCTOR		
	Q 101	DTC144TS	TRANSISTOR		}
	Q 141	2SC2001(L,K)	TRANSISTOR		
	Q 142	2SC2001(L,K)	TRANSISTOR		
	Q 143		TRANSISTOR		
	Q 201		TRANSISTOR		
	Q 241		TRANSISTOR		
	Q 242		TRANSISTOR		
	Q 243		TRANSISTOR		
$\parallel \parallel$		2502785	TRANSISTOR		
11	Q 302		TRANSISTOR		
		2SC2001(L,K)	TRANSISTOR		
	Q 322		TRANSISTOR		
	Q 323		TRANSISTOR		
	Q 324	2SC2001(L,K)	TRANSISTOR		
	Q 325		TRANSISTOR		
11		2802785	TRANSISTOR		
	Q 327	2SC1845	TRANSISTOR		
	Q 328	2502785	TRANSISTOR		İ
_					<u> </u>

_	· · · · · · · · · · · · · · · · · · ·			BLUCK NO. MI	
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
Г	Q 341	DTA144ES	TRANSISTOR		
	Q 342	DTC144ES	TRANSISTOR		
	Q 343		TRANSISTOR		
١.	Q 701		TRANSISTOR		
1	Q 702		TRANSISTOR		
-	Q 703		TRANSISTOR		<del> </del>
	Q 704	2502785	TRANSISTOR		
1	Q 705	DTA114TS	TRANSISTOR		
1	Q 706		TRANSISTOR		
	0 707	2802785	TRANSISTOR	LED STBY	}
-	Q 708	2SC2785	TRANSISTOR	LED IASS	
ļ	Q 709				
	Q 710		TRANSISTOR	LED 1	
			TRANSISTOR	LED 2	
			TRANSISTOR	LED 3	1
Н	Q 712		TRANSISTOR	LED 4	
		2502785	TRANSISTOR	LED 5	
	Q 714		TRANSISTOR	LED 6	
		2802785	TRANSISTOR	LED EXTRA	
	Q 851		TRANSISTOR		]
	Q 852	DTC144ES	TRANSISTOR		ļ
	Q 853	DTC144ES	TRANSISTOR		i I
	QA102	25C2785	TRANSISTOR		
	QA103		TRANSISTOR		
	QA104	2SK301(P,Q)	TRANSISTOR (FET)		1
ļ	QA106	2SD1302	TRANSISTOR		
1	QA107	2SD1302	TRANSISTOR		
	QA108	2SD1302	TRANSISTOR		! I
	QA202	2SC2785	TRANSISTOR		]
	QA203	2SC2785	TRANSISTOR		
L	QA204	2SK301(P,Q)	TRANSISTOR (FET)		
П	QA206	2SD1302	TRANSISTOR		1
П	QA207	2SD1302	TRANSISTOR		1
1	QA208	2SD1302	TRANSISTOR		1
П	QA301	DTA143ES	TRANSISTOR		1
	QA302	DTC115ES	TRANSISTOR		
	QA303		TRANSISTOR		
Δ		2SA1175	TRANSISTOR		
П	QA305		TRANSISTOR		
Δ		2SB772(Q,P)	TRANSISTOR		
Ц	QA307		TRANSISTOR		
		DTC143ES	TRANSISTOR		
Н	R 101		CARBON RESISTOR		
	R 102		CARBON RESISTOR		
П	R 103		CARBON RESISTOR		
Ц	R 104	QRD167J-562	CARBON RESISTOR		
ll	R 105	QRD161J-122	CARBON RESISTOR		
	R 121		CARBON RESISTOR		
	R 141		CARBON RESISTOR		
П	R 142		CARBON RESISTOR		
Ш	R 143	QRD161J-184	CARBON RESISTOR		
H	R 144	QRD161J-223	CARBON RESISTOR	22K 5% 1/6W	
	R 145		CARBON RESISTOR		
		QRD161J-102	CARBON RESISTOR		
	R 147		CARBON RESISTOR	15K 5% 1/6W	
Ш	R 148	QRD161J-153	CARBON RESISTOR	15K 5% 1/6W	

BLOCK NO. 01

### ■ Main Amplifier P.C. Board

BLOCK NO. OHTTTT

		Ampimer F.C.	Dogia	BLOCK NO. OILLL	
$\Delta$	REF.	PARTS NO.	PARTS NAME	REMARKS SUFFIX	
$\sqcap$	C 101	QEK61AM-107ZM	E.CAPACITOR	100MF 20% 10V	
	C 102	QCBB1HK-681Y	C.CAPACITOR	680PF 10% 50V	
1 1	C 103	QEK41HM-225	E-CAPACITOR	2.2MF 20% 50V	
	C 104	QFV71HJ-103	FILM CAPACITOR	.010MF 5% 50V	
	C 121	QCBB1HK-102Y	C.CAPACITOR	1000PF 10% 50V	
$\vdash$	C 122	QCS32HJ-151ZV	C.CAPACITOR	150PF 5% 500V	
11	C 123		C.CAPACITOR	330PF 10% 50V	
	C 141		E CAPACITOR	1.0MF 20% 50V	
	C 142		E CAPACITOR	2.2MF 20% 50V	
	C 143		E.CAPACITOR		
1	C 144			.22MF 20% 50V	
		QETN1HM-474Z	E CAPACITOR	.47MF 20% 50V	
1 1	C 145	QCBB1HK-102Y	C.CAPACITOR	1000PF 10% 50V	
	C 146	QETN1HM-474Z	E CAPACITOR	.47MF 20% 50V	
1 1	C 147	QCBB1HK-471Y	C.CAPACITOR	470PF 10% 50V	
	C 148	QETN1HM-105Z	E CAPACITOR	1.0MF 20% 50V	
	C 149	QEK41HM-474	E.CAPACITOR	.47MF 20% 50V	
	C 150	QETN1HM-105Z	E CAPACITOR	1.0MF 20% 50V	
	C 151	QETN1HM-475Z	E CAPACITOR	4.7MF 20% 50V	
	C 152	QCC11EM-104V	C.CAPACITOR	.10MF 20% 25V	
	C 153	QETN1HM-105Z	E CAPACITOR	1.0MF 20% 50V	
	C 154	QCXB1CM-222Y	C.CAPACITOR	2200PF 20% 16V	
l i	C 155	QCBB1HK-102Y	C.CAPACITOR	1000PF 10% 50V	
	C 156	QFV41HJ-153ZM	FILM CAPACITOR	.015MF 5% 50V	
	C 157	QFV81HJ-273	FILM CAPACITOR	_027MF 5% 50V	
	C 158	QFV41HJ-153ZM	FILM CAPACITOR	.015MF 5% 50V	
	C 201	QEK61AM-107ZM	E.CAPACITOR	100MF 20% 10V	
	C 202	QCBB1HK-681Y	C.CAPACITOR	680PF 10% 50V	
1	C 503		E.CAPACITOR	2.2MF 20% 50V	
	C 204	QFV71HJ-103	FILM CAPACITOR	.010MF 5% 50V	
	C 221	QCBB1HK-102Y	C.CAPACITOR	1000PF 10% 50V	
	C 555	QCS32HJ-151ZV	C.CAPACITOR	150PF 5% 500V	
	C 223	QCBB1HK-331Y	C.CAPACITOR	330PF 10% 50V	
- 1	C 241	QETN1HM-105Z	E CAPACITOR	1.0MF 20% 50V	
- 1	C 242	QETN1HM-225Z	E CAPACITOR	2.2MF 20% 50V	
_	C 243	QEK41HM-224	E.CAPACITOR	.22MF 20% 50V	
- 1	C 244	QETN1HM-474Z	E CAPACITOR	.47MF 20% 50V	
	C 245	QCBB1HK-102Y	C.CAPACITOR	1000PF 10% 50V	
	C 246	QETN1HM-474Z	E CAPACITOR	.47MF 20% 50V	
	C 247	QCBB1HK-471Y	C.CAPACITOR	470PF 10% 50V	
	C 248	QETN1HM-105Z	E CAPACITOR	1.0MF 20% 50V	
i i	C 249	QEK41HM-474	E.CAPACITOR	.47MF 20% 50V	
	C 250	QETN1HM-105Z	E CAPACITOR	1.0MF 20% 50V	
- 1	C 251	QETN1HM-475Z	E CAPACITOR	4.7MF 20% 50V	
	C 252	QCC11EM-104V	C.CAPACITOR	.10MF 20% 25V	
	C 253	QETN1HM-105Z	E CAPACITOR	1.0MF 20% 50V	
- 1	C 254		C.CAPACITOR	2200PF 20% 16V	_
- 1	C 255		C.CAPACITOR	1000PF 10% 50V	
- 1	C 256	QFV41HJ-153ZM	FILM CAPACITOR	.015MF 5% 50V	
- 1	C 257	QFV81HJ-273	FILM CAPACITOR	.027MF 5% 50V	
	C 258		FILM CAPACITOR	.015MF 5% 50V	
	C 301	QEK41CM-226	E.CAPACITOR	22MF 20% 16V	
	C 302	QCVB1CM-103Y	C.CAPACITOR	.010MF 20% 16V	
	C 303	QEK41CM-226	E.CAPACITOR	22MF 20% 16V	
	C 304	QFV71HJ-103	FILM CAPACITOR	.010MF 5% 50V	
Ш	C 305	QFV41HJ-153ZM	FILM CAPACITOR	.015MF 5% 50V	

REF.   PARTS NO.   PARTS NAME   REMARKS   SUFFIX	-			AT-AT-AT-AT-AT-AT-AT-AT-AT-AT-AT-AT-AT-A	DECOR NO. FI	<del></del>
C 307   CXBBILM-182Y	Δ	REF,	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
C 307   CXBELCM-182Y   C.CAPACITOR   1800PF 20X 16V		C 306	0051111-330	CCAPACITOR	33PF 59 50V	
C 300 QCB614M-1077M						
C 300   QEK61AM-107ZM	1					
C 310 QEK41HM-105	1				1	
C 321   GETNICM-4762					1	
C 322    GFMA1HJ-682	Ш					
C 323 GFN81HJ-562	11	C 321	QETN1CM-476Z	E CAPACITOR	47MF 20% 16V	
C 324   GFN41HJ-562		C 322	QFN41HJ-682	M CAPACITOR	6800PF 5% 50V	
C 325   GFN81HJ-562	11	C 323	QFN81HJ-562	M.CAPACITOR	5600PF 5% 50V	
C 325   GENBIHJ-562		C 324	QFN41HJ-682	M CAPACITOR	6800PF 5% 50V	
C 326   QETMICM-476Z   E CAPACITOR	11	C 325	QFN81HJ-562	M.CAPACITOR	5600PF 5% 50V	
C 328		C 326	QETN1CM-476Z	E CAPACITOR	47MF 20% 16V	
C 329					· ·	
C 330	11					
C 331   GFN41HJ-332					ı	
C 332	11					
C 341   QEK41CM-106	$\vdash$					
C 342   QEK41CM-106						
C 343 QETN1HM-2257 E CAPACITOR 2.MF 20% 50V C 344 QETN1HM-226Z E CAPACITOR 22MF 20% 50V C 346 QETN1HM-106Z E CAPACITOR 10MF 20% 50V C 347 QETN1HM-107Z E CAPACITOR 10MF 20% 50V C 348 QETN1AM-107Z E CAPACITOR 100MF 20% 10V C 349 QETN1HM-105Z E CAPACITOR 100MF 20% 10V C 349 QETN1HM-105Z E CAPACITOR 100MF 20% 10V C 851 QCWB1CM-272Y C.CAPACITOR 2700PF 20% 16V C 853 QCWB1CM-103Y C.CAPACITOR .010MF 20% 16V C 858 QCWB1CM-103Y C.CAPACITOR .010MF 20% 16V C 859 QCS11HJ-470 C.CAPACITOR .010MF 20% 16V C 860 QETC1AM-108ZN E.CAPACITOR .010MF 20% 16V C 861 QCWB1CM-103Y C.CAPACITOR .010MF 20% 16V C 862 QCWB1CM-103Y C.CAPACITOR .010MF 20% 16V C 901 QCF11HP-223 C.CAPACITOR .010MF 20% 16V C 903 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C 903 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C 904 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C 905 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C 906 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C 907 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C 908 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C 909 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C 906 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C 907 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C 908 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C 908 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C 909 QCF11HP-303 C.CAPACITOR .022MF +100:-0% C 909 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C 909 QCF11HP-303 C.CAPACITOR .022MF +100:-0% C 909 QCF11HP-203 C.CAPACITOR .022MF +100:-0% C 909 QCF11HP-303 C.CAPACITOR .022MF +100:-0% C 909 QCF11HP-303 C.CAPACITOR .022MF +100:-0% C 909 QCF11HP-303 C.CAPACITOR .022MF +100:-0% C 909 QCF11HP-303 C.CAPACITOR .022MF +100:-0% C 909 QCF11HP-303 C.CAPACITOR .022MF +100:-0% C 909 QCF11HP-303 C.CAPACITOR .022MF +100:-0% C 909 QCF11HP-303 C.CAPACITOR .022MF +100:-0% C 909 QCF11HP-303 C.CAPACITOR .022MF +100:-0% C 909 QCF11HP-303 C.CAPACITOR .022MF +100:-0% C 909 QCF11HP-303 C.CAPACITOR .03MF 5% 50V C 909 QCF11HP-303 C.CAPACITOR .03MF 5% 50V C 909 QCF11HP-303 C.CAPACITOR .008MF 5% 50V C 909 QCF11HP-303 C.CAPACITOR .008MF 5% 50V C 909 QCF11HP-303 C.CAPACITOR .008MF 5% 50V						
C 344 QETN1HM-2262						
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C 905 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C 906 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C 907 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C 908 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C 908 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C 908 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C 908 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C 908 QCF11HP-3352 C.CAPACITOR .022MF +100:-0% C 908 QCF11HP-3352 C.CAPACITOR .022MF +100:-0% C 908 QCF11HJ-330 C.CAPACITOR .022MF +100:-0% C 908 QCF11HJ-333 C.CAPACITOR .068MF 5% 50V C 908 QCF11HJ-683ZM FILM CAPACITOR .033MF 5% 50V C 908 QCF11HJ-683ZM FILM CAPACITOR .068MF 5% 50V C 908 QCF11HJ-683ZM FILM CAPACITOR .068MF 5% 50V C 908 QCF11HJ-683ZM FILM CAPACITOR .068MF 5% 50V C 908 QCF11HJ-683ZM FILM CAPACITOR .068MF 5% 50V C 908 QCF11HJ-683ZM FILM CAPACITOR .068MF 5% 50V C 908 QCF11HJ-683ZM FILM CAPACITOR .068MF 5% 50V C 908 QCF11HJ-683ZM FILM CAPACITOR .068MF 5% 50V C 908 QCF11HJ-683ZM FILM CAPACITOR .068MF 5% 50V C 908 QCF11HJ-683ZM FILM CAPACITOR .068MF 5% 50V C 908 QCF11HJ-683ZM FILM CAPACITOR .068MF 5% 50V C 908 QCF11HJ-683ZM FILM CAPACITOR .068MF 5% 50V C 908 QCF11HJ-683ZM FILM CAPACITOR .068MF 5% 50V C 908 QCF1 PO  908						
C 906 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C.CAPACITOR .022MF -100:-0% C.CAPACITOR .042MF 5% 50V .044MF 5% 50V						
C 907 QCF11HP-223 C.CAPACITOR .022MF +100:-0% C.CAPACITOR .022MF +100:-0% C.CAPACITOR .022MF +100:-0% C.CAPACITOR .022MF +100:-0% C.CAPACITOR .022MF +100:-0% C.CAPACITOR .022MF +100:-0% C.CAPACITOR .022MF +100:-0% C.CAPACITOR .022MF +100:-0% C.CAPACITOR .022MF +100:-0% C.CAPACITOR .022MF +100:-0% C.CAPACITOR .022MF +100:-0% C.CAPACITOR .022MF +100:-0% C.CAPACITOR .022MF -10% 50V .024MF -10% -10% -10% -10% -10% -10% -10% -10%				C.CAPACITOR	.022MF +100:-0%	
C 908 QCF11HP-223	+1	C 906	QCF11HP-223	C.CAPACITOR	.022MF +100:-0%	
CA101 QETN1HM-3352		C 907	QCF11HP-223	C.CAPACITOR	.022MF +100:-0%	
CA101 QETN1HM-3352		C 908	QCF11HP-223	C.CAPACITOR	.022MF +100:-0%	
CA103 QCS11HJ-330		CA101		E CAPACITOR		
CA104						
CA105						
CA106						
CA107 QCBB1HK-151Y	Ţį					
CA108 QFV41HJ-333	$\vdash$					
CA109 QFV71HJ-683ZM						
CA110   QETN1HM-224Z   E CAPACITOR   .22MF 20% 50V						
CA111 QEK41CM-106						
CA112 QFV71HJ-683ZM FILM CAPACITOR .068MF 5% 50V CA114 QETN1HM-105Z E CAPACITOR 1.0MF 20% 50V CA115 QFV11HJ-393AZM FILM CAPACITOR .039MF 5% 50V						
CA114 QETN1HM-105Z E CAPACITOR 1.0MF 20% 50V CA115 QFV11HJ-393AZM FILM CAPACITOR .039MF 5% 50V	$\vdash$					
CA115 QFV11HJ-393AZM FILM CAPACITOR .039MF 5% 50V						
					l I	
1 LCAAAAI OCCAAUL 770   C CADACTTOD   77DF FW FOU		CA115	QFV11HJ-393AZM	FILM CAPACITOR	.039MF 5% 50V	
CA116 QCS11HJ-330   C.CAPACITOR   33PF 5% 50V		CA116	QCS11HJ-330	C.CAPACITOR	33PF 5% 50V	
CA117 QETN1HM-226Z E CAPACITOR 22MF 20% 50V		CA117	QETN1HM-226Z	E CAPACITOR	22MF 20% 50V	

BLOCK NO. DITTI

BLOCK NO. OITTITT PARTS NAME REMARKS SUFFIX REF PARTS NO. R 348 QRD161J-475 CARBON RESISTOR 4.7M 5% 1/6W R 349 QRD161J-475 CARBON RESISTOR 4.7M 5% 1/6W R 350 QRD161J-221 CARBON RESISTOR 220 5% 1/6W R 351 QRD161J-223 CARBON RESISTOR 22K 5% 1/6W R 851 QRD161J-103 CARBON RESISTOR 10K 5% 1/6W R 852 QRD161J-684 CARBON RESISTOR 680K 5% 1/6W R 853 QRD161J-224 CARBON RESISTOR 220K 5% 1/6W R 854 QRD161J-392 CARBON RESISTOR 3.9K 5% 1/6W R 855 QRD161J-471 CARBON RESISTOR 470 5% 1/6W R 856 QRD161J-471 CARBON RESISTOR 470 5% 1/6W R 857 QRD161J-471 CARBON RESISTOR 470 5% 1/6W R 858 QRD161J-471 CARBON RESISTOR 470 5% 1/6W R 859 QRD161J-473 CARBON RESISTOR 47K 5% 1/6W R 860 QRD161J-473 CARBON RESISTOR 47K 5% 1/6W R 861 QRD161J-203 CARBON RESISTOR 20K 5% 1/6W CARBON RESISTOR 22K 5% 1/6W R 862 QRD161J-223 CARBON RESISTOR 150 5% 1/6W R 863 QRD161J-151 R 864 QRD167J-682 CARBON RESISTOR 6.8K 5% 1/6W CARBON RESISTOR 12K 5% 1/6W R 865 QRD161J-123 R 866 QRD161J-563 CARBON RESISTOR 56K 5% 1/6W R 867 QRZ0076-120X FUSI RESISTOR 12 1/0W R 868 QRD161J-472 CARBON RESISTOR 4.7K 5% 1/6W CARBON RESISTOR 220 5% 1/6W R 869 QRD161J-221 R 870 QRD161J-822 CARBON RESISTOR 8.2K 5% 1/6W CARBON RESISTOR 6.8K 5% 1/6W R 871 QRD167J-682 R 872 QRD167J-332 CARBON RESISTOR 3.3K 5% 1/6W RA103 QRD161J-473 CARBON RESISTOR 47K 5% 1/6W RA104 QRD161J-273 CARBON RESISTOR 27K 5% 1/6W RA105 QRD167J-682 CARBON RESISTOR 6.8K 5% 1/6W RA107 QRD161J-223 CARBON RESISTOR 22K 5% 1/6W RA109 QRD161J-104 CARBON RESISTOR 100K 5% 1/6W RA110 QRD161J-123 CARBON RESISTOR 12K 5% 1/6W RA112 QRD167J-562 CARBON RESISTOR 5.6K 5% 1/6W RA113 QRD161J-683 CARBON RESISTOR 68K 5% 1/6W RA114 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W RA115 QRD161J-102 CARBON RESISTOR 1.0K 5% 1/6W RA116 QRD161J-822 CARBON RESISTOR 8.2K 5% 1/6W RA117 QRD167J-332 CARBON RESISTOR 3.3K 5% 1/6W RA118 QRD161J-334 CARBON RESISTOR 330K 5% 1/6W RA120 QRD161J-104 CARBON RESISTOR 100K 5% 1/6W RA121 QRD161J-103 CARBON RESISTOR 10K 5% 1/6W CARBON RESISTOR 1.0M 5% 1/6W RA122 QRD161J-105 RA123 QRD161J-274 CARBON RESISTOR 270K 5% 1/6W CARBON RESISTOR 820 5% 1/6W RA124 QRD161J-821 RA126 QRD161J-102 CARBON RESISTOR 1.0K 5% 1/6W RA127 QRD161J-391 CARBON RESISTOR 390 5% 1/6W RA128 QRD161J-472 CARBON RESISTOR 4.7K 5% 1/6W RA129 QRD161J-475 CARBON RESISTOR 4.7M 5% 1/6W RA130 QRD161J-475 CARBON RESISTOR 4.7M 5% 1/6W RA131 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W RA132 QRD161J-474 CARBON RESISTOR 470K 5% 1/6W RA133 QRD161J-2R2 CARBON RESISTOR 2.2 5% 1/6W RA134 QRD161J-471 CARBON RESISTOR 470 5% 1/6W RA135 QRD161J-271 CARBON RESISTOR 270 5% 1/6W

CARBON RESISTOR 150 5% 1/6W

RA136 QRD161J-151

				BEOCK NO. EE	
A I	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
F	149	QRD161J-221	CARBON RESISTOR	220 5% 1/6W	
F		QRD161J-182	CARBON RESISTOR	1	I
F		QRD161J-151	CARBON RESISTOR		
[		QRD161J-472	CARBON RESISTOR		
F			CARBON RESISTOR	1.8K 5% 1/6W	
F		QRD161J-472	CARBON RESISTOR		
F		QRD167J-332	CARBON RESISTOR		
F	₹ 156	QRD161J-393	CARBON RESISTOR		
F	₹ 201	QRD161J-680	CARBON RESISTOR	68 5% 1/6W	
F	202	QRD161J-224	CARBON RESISTOR	220K 5% 1/6W	
F	203	QRD167J-682	CARBON RESISTOR	6.8K 5% 1/6W	
F	204	QRD167J-562	CARBON RESISTOR	5.6K 5% 1/6W	
F		QRD161J-122	CARBON RESISTOR		
F		QRD161J-103	CARBON RESISTOR		
			CARBON RESISTOR		
F			CARBON RESISTOR		
,			CARBON RESISTOR		
			1	1	
	244		CARBON RESISTOR		
			CARBON RESISTOR		]
L F			CARBON RESISTOR	1.0K 5% 1/6W	
	247	ì	CARBON RESISTOR		
1 1	248		CARBON RESISTOR		
f	249	QRD161J-221	CARBON RESISTOR	220 5% 1/6W	<u>'</u>
[	250	QRD161J-182	CARBON RESISTOR	1.8K 5% 1/6W	
	251	QRD161J-151	CARBON RESISTOR	150 5% 1/6W	
T	252	QRD161J-472	CARBON RESISTOR	4.7K 5% 1/6W	
1 I F	253		CARBON RESISTOR	1.8K 5% 1/6W	
1 1	254		CARBON RESISTOR		
	255		CARBON RESISTOR	1	
	256	1	CARBON RESISTOR		
1	301		CARBON RESISTOR		
1 1			CARBON RESISTOR		
			1		
	303		CARBON RESISTOR		
	304		CARBON RESISTOE		
	₹ 305		CARBON RESISTOR		
		QRD161J-225	CARBON RESISTOR		
	₹ 307		CARBON RESISTOR		
		QRD161J-104	CARBON RESISTOR	1	
	321	QRD161J-273	CARBON RESISTOR	27K 5% 1/6W	
	322	QRD161J-273	CARBON RESISTOR	27K 5% 1/6W	
F	323	QRZ0077-150X	FUSE RESISTOR	15 1/0W	
	324		CARBON RESISTOR	3.3 5% 1/6W	
		QRD161J-221	CARBON RESISTOR		
1 1	326		CARBON RESISTOR		
1 1	327		CARBON RESISTOR		
	328		CARBON RESISTOR		
1 1	329		CARBON RESISTOR		
11.	R 330		CARBON RESISTOR		
	R 331		CARBON RESISTOR		
	R 332		CARBON RESISTOR		
1 1	R 333	1	CARBON RESISTOR		
1 1	R 341		CARBON RESISTOR		
1	R 342	QRD161J-183	CARBON RESISTOR		1
	R 343	QRD161J-221	CARBON RESISTOR	220 5% 1/6W	
1 [	R 344	QRD161J-103	CARBON RESISTOR	10K 5% 1/6W	
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	γ		BLOCK NO. M	
A REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
RA138	QRD161J-222	CARBON RESIST	OR 2.2K 5% 1/6W	G,GI
RA139	QRD161J-472	CARBON RESIST	OR 4.7K 5% 1/6W	
RA140	QRD161J-273	CARBON RESIST		
RA203		CARBON RESIST		
RA204		CARBON RESIST		1
	QRD167J-682		OR 6.8K 5% 1/6W	
RA207		CARBON RESIST		
RA209			OR 100K 5% 1/6W	
RA210			OR 12K 5% 1/6W	-
RA212			OR 5.6K 5% 1/6W	
	QRD161J-683		OR 68K 5% 1/6W	
RA214		CARBON RESIST		
RA215		CARBON RESIST		
RA216				
			OR 8.2K 5% 1/6W	l
	QRD167J~332		OR 3.3K 5% 1/6W	
1 1	QRD161J-334		OR 330K 5% 1/6W	
RA220			OR 100K 5% 1/6W	
RA221			OR 10K 5% 1/6W	}
RA222		CARBON RESIST		
	QRD161J-274	CARBON RESIST		
RA224		CARBON RESIST		
RA226		CARBON RESIST		
RA227	)		OR 390 5% 1/6W	
RA228		CARBON RESIST		
<del></del>	QRD161J-475		OR 4.7M 5% 1/6W	
1 1	QRD161J-475		OR 4.7M 5% 1/6W	
RA231		CARBON RESIST	OR 2.2K 5% 1/6W	i
	QRD161J-474	CARBON RESIST	OR 470K 5% 1/6W	
RA233		CARBON RESIST	OR 2.2 5% 1/6W	
	QRD161J-471	CARBON RESIST	OR 470 5% 1/6W	
RA235		CARBON RESIST	OR 270 5% 1/6W	
RA236	QRD161J-151	CARBON RESIST	OR 150 5% 1/6W	
RA238	QRD161J-222	CARBON RESIST	OR 2.2K 5% 1/6W	G,GI
RA239	QRD161J-472	CARBON RESIST	OR 4.7K 5% 1/6W	
RA240	QRD161J-273	CARBON RESIST	OR 27K 5% 1/6W	
RA301	QRD161J-473	CARBON RESIST	OR 47K 5% 1/6W	
RA302	QRD161J-393	CARBON RESIST		
RA303			OR 47 5% 1/6W	
RA305	QRD161J-823	CARBON RESIST		
RA306	QRD161J-273	CARBON RESIST		
RA307	QRD161J-104	CARBON RESIST		
RA308	QRD161J-104	CARBON RESIST		
RA309	QRD161J-333	CARBON RESIST		
RA310		CARBON RESIST		
RA311		CARBON RESIST		
RA312	QRD167J-4R7		DR 4.7 5% 1/6W	
RA313	QRD161J-473		DR 47K 5% 1/6W	
RA314	QRD161J-473	CARBON RESIST		
RA315	QRD161J-223		DR 22K 5% 1/6W	
RA316	QRD161J-223	CARBON RESIST		
	QRD161J-472		DR 4.7K 5% 1/6W	
RA318	QRD161J-221	CARBON RESIST		
	QRD167J-332		OR 3.3K 5% 1/6W	
RA321			OR 18K 5% 1/6W	
l I	QRD167J-332		OR 3.3K 5% 1/6W	
1,1,255	1 4 1010 334	CARDON NEGIGI	011 0.0K 0/6 1/0#	

				BLOCK NO. EL	
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
Н	RA324	QRD161J-470	CARBON RESISTOR	47 5% 1/6W	
	RA325	QRD167J-562	CARBON RESISTOR		
	RA326	QRD167J-562	CARBON RESISTOR	1	
	RA327	QRD161J-822	CARBON RESISTOR		
		QRD161J-392	CARBON RESISTOR		
		QRD161J-151	CARBON RESISTOR		-
П		QRD167J-332	CARBON RESISTOR		
					1
	RA331	QRD167J-682	CARBON RESISTOR	1	
Δ		QRZ0077-4R7X	FUSE RESISTOR	4.7 1/0W	1
	RA335	QRD161J-475	CARBON RESISTOR		
		QRD161J-273	CARBON RESISTOR		
	RA337	QRD161J-154	CARBON RESISTOR		
	RA339	QRD161J-223	CARBON RESISTOR	22K 5% 1/6W	
	RA340	QRD161J-103	CARBON RESISTOR	10K 5% 1/6W	
	TA101	EQF0101-010	FILTER		
П	TA201	EQF0101-010	FILTER		
	VR121	QVPA603-104A	SEMI.V.RESISTOR	BIAS ADJ.:L	
	VR141		SEMI.V.RESISTOR		
		QVPA603-502AZM		REC.LEVEL ADJ.L	
		QVPA603-104A	SEMI.V.RESISTOR		
-		QVPA603-502AZM	SEMI.V.RESISTOR		<del> </del>
		QVPA603-502AZM		REC.LEVEL ADJ.R	
		QVPA603-103M		TAPE SPEED ADJ.	
		VCX5000-002		TAPE SPEED ADS.	
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Н	X /02	CSA4.19MG933	CERA LOCK		
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### ■ Cassette mechanism Control P.C. Board BLOCK NO. [ORTHIT]

BLOCK NO. DETTTT REF PARTS NO. PARTS NAME REMARKS SUFFIX Q 807 2SC1740S(R,S) TRANSISTOR Q 808 2SA1317(S,T)AC TRANSISTOR Q 810 2SA1317(S,T)AC TRANSISTOR Q 811 2SA1317(S,T)AC TRANSISTOR Q 812 2SA1317(S,T)AC TRANSISTOR Q 813 2SC1740S(R,S) TRANSISTOR CARBON RESISTOR 100K 5% 1/6W R 701 QRD161J-104 CARBON RESISTOR 220K 5% 1/6W R 702 QRD161J-224 R 703 QRD161J-681 CARBON RESISTOR 680 5% 1/6W R 704 QRD161J-822 R 705 QRD161J-822 CARBON RESISTOR 8.2K 5% 1/6W CARBON RESISTOR 8.2K 5% 1/6W R 706 QRD161J-681 CARBON RESISTOR 680 5% 1/6W R 707 QRD161J-472 CARBON RESISTOR 4.7K 5% 1/6W R 708 QRD161J-101 CARBON RESISTOR 100 5% 1/6W R 709 QRD161J-102 CARBON RESISTOR 1.0K 5% 1/6W R 710 QRD161J-103 CARBON RESISTOR 10K 5% 1/6W R 711 QRD161J-103 CARBON RESISTOR 10K 5% 1/6W R 713 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W R 714 QRD161J-103 CARBON RESISTOR 10K 5% 1/6W R 715 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W R 717 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W R 718 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W R 719 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W R 720 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W R 721 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W CARBON RESISTOR 2.2K 5% 1/6W R 722 QRD161J-222 R 723 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W R 724 QRD161J-104 CARBON RESISTOR 100K 5% 1/6W R 725 QRD161J-103 CARBON RESISTOR 10K 5% 1/6W R 726 QRD161J-103 CARBON RESISTOR 10K 5% 1/6W R 727 QRD161J-103 CARBON RESISTOR 10K 5% 1/6W R 728 QRD161J-103 CARBON RESISTOR 10K 5% 1/6W R 729 QRD161J-103 CARBON RESISTOR 10K 5% 1/6W R 730 QRD161J-103 CARBON RESISTOR 10K 5% 1/6W R 731 QRD161J-103 CARBON RESISTOR 10K 5% 1/6W R 732 QRD161J-103 CARBON RESISTOR 10K 5% 1/6W R 733 QRD161J-103 CARBON RESISTOR 10K 5% 1/6W R 735 QRD167J-682 CARBON RESISTOR 6.8K 5% 1/6W R 736 QRD161J-103 CARBON RESISTOR 10K 5% 1/6W R 737 QRD161J-103 CARBON RESISTOR 10K 5% 1/6W R 738 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W R 739 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W R 740 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W R 741 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W R 742 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W R 743 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W R 744 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W CARBON RESISTOR 2.2K 5% 1/6W R 745 QRD161J-222 R 746 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W R 747 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W R 748 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W R 749 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W R 750 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W R 751 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W R 752 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W

C 701 QCS11HJ-220 C.CAPACITOR 22PF 5% 50V C 702 QCS11HJ-470 C.CAPACITOR 47PF 5% 50V C 704 QCS11HJ-330 C.CAPACITOR 33PF 5% 50V C 705 QCS11HJ-330 C.CAPACITOR 33PF 5% 50V C 706 QCS11HJ-470 C.CAPACITOR 33PF 5% 50V C 707 QCB1HK-151Y C.CAPACITOR 150PF 10% 50V C 708 QETN1HM-1062 E CAPACITOR 2200MF 20% 6.3V C 709 QETN1HM-1062 E CAPACITOR 10MF 20% 50V C 710 QCBB1HK-102Y C.CAPACITOR 100PF 10% 50V C 711 QEK61AM-107ZM E.CAPACITOR 100PF 10% 50V C 712 QETN1HM-105Z E CAPACITOR 100PF 10% 50V C 713 QCBB1HK-102Y C.CAPACITOR 100PF 10% 50V C 714 QCBB1HK-102Y C.CAPACITOR 100PF 10% 50V C 715 QCBB1HK-102Y C.CAPACITOR 100PF 10% 50V C 716 QCBB1HK-102Y C.CAPACITOR 100PF 10% 50V C 717 QCBB1HK-102Y C.CAPACITOR 100PF 10% 50V C 717 QCBB1HK-102Y C.CAPACITOR 100PF 10% 50V C 717 QCBB1HK-102Y C.CAPACITOR 100PF 10% 50V C 717 QCBB1HK-102Y C.CAPACITOR 100PF 10% 50V C 718 QCBB1HK-102Y C.CAPACITOR 100PF 10% 50V C 718 QCBB1HK-102Y C.CAPACITOR 100PF 10% 50V C 718 QCBB1HK-102Y C.CAPACITOR 100PF 10% 50V C 718 QCBB1HK-102Y C.CAPACITOR 100PF 10% 50V C 718 QCBB1HK-102Y C.CAPACITOR 100PF 10% 50V	
C 703 QCS11HJ-470	
C 703 QCS11HJ-470	
C 704 QCS11HJ-330	
C 705 QCS11HJ-330	
C 706 QCS11HJ-470	
C 708	
C 708   QETMOJM-228   E CAPACITOR   2200MF 20% 6.3V   C 709   QETN1HM-106Z   E CAPACITOR   10MF 20% 50V   C 711   QEK61AM-107ZM   E.CAPACITOR   1000PF 10% 50V   C 712   QETN1HM-105Z   E CAPACITOR   1.0MF 20% 10V   C 713   QCBB1HK-102Y   C.CAPACITOR   1.0MF 20% 50V   C 714   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V   C 715   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V   C 716   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V   C 717   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718	
C 710   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V     C 711   QEK61AM-107ZM   E.CAPACITOR   100MF 20% 10V     C 712   QETN1HM-105Z   E CAPACITOR   1.0MF 20% 50V     C 713   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V     C 714   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V     C 715   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V     C 716   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V     C 717   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V     C 718   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V     C 718   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V     C 718   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V     C 718   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V	
C 711   QEK61AM-107ZM   E.CAPACITOR   100MF 20% 10V   C 712   QETN1HM-105Z   E CAPACITOR   1.0MF 20% 50V   C 713   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V   C 715   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V   C 716   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V   C 717   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C 718   QCBB1HK-102Y   C	
C 712   QETN1HM-105Z   E CAPACITOR   1.0MF 20% 50V   C 713   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V   C 714   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V   C 715   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V   C 716   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V   C 717   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V   C 718   QCBB1HK-102Y   C.CAPACITOR   1000PF 10%	
C 713 QCBB1HK-102Y	
C 714 QCBB1HK-102Y C.CAPACITOR 1000PF 10% 50V C.CAPACITOR 1000PF 10% 50V C.CAPACITOR 1000PF 10% 50V C.CAPACITOR 1000PF 10% 50V C.CAPACITOR 1000PF 10% 50V C.CAPACITOR 1000PF 10% 50V C.CAPACITOR 1000PF 10% 50V C.CAPACITOR 1000PF 10% 50V C.CAPACITOR 1000PF 10% 50V C.CAPACITOR 1000PF 10% 50V	
C 715 QCBB1HK-102Y C.CAPACITOR 1000PF 10% 50V C 716 QCBB1HK-102Y C.CAPACITOR 1000PF 10% 50V C 717 QCBB1HK-102Y C.CAPACITOR 1000PF 10% 50V C 718 QCBB1HK-102Y C.CAPACITOR 1000PF 10% 50V	
C 716 QCBB1HK-102Y C.CAPACITOR 1000PF 10% 50V C 717 QCBB1HK-102Y C.CAPACITOR 1000PF 10% 50V C 718 QCBB1HK-102Y C.CAPACITOR 1000PF 10% 50V	
C 717 QCBB1HK-102Y	
C 718 QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V	
C 719 QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V	
C 720 QEK41CM-106 E.CAPACITOR 10MF 20% 16V	-
C 721 QEK41CM-106   E.CAPACITOR   10MF 20% 16V	
C 722   QEK41CM-106   E.CAPACITOR   10MF 20% 16V	
C 723 QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V	ļ
C 724   QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V	
C 725 QCBB1HK-102Y   C.CAPACITOR   1000PF 10% 50V	
C 726 QETN1CM-476Z E CAPACITOR 47MF 20% 16V	
CA125   QCXB1CM-122Y   C.CAPACITOR   1200PF 20% 16V	
CA126 QCXB1CM-332Y   C.CAPACITOR   3300PF 20% 16V	
CA225   QCXB1CM-122Y   C.CAPACITOR   1200PF 20% 16V	
CA226 QCXB1CM-332Y	
CN801 VMC0163-R16 CONNECTOR TO MICOM	
CN802 VMC0163-R18 CONNECTOR TO CD MECHA	
D 721 GL-3PR8	
D 724 SLZ-981A09-T6	
D 726 SLZ-981A09-T6 LED LED 3	
D 727 SLZ-981A09-T6 LED LED 2	i
D 728 SLZ-981A09-T6   LED   LED 1	
D 729 LN282RPX LED POWER STANDBY	
D 802 1SS133 SI DIODE	
D 803 11E1 SI DIODE	
D 806 155133   SI DIODE	
D 807 158133   SI DIODE	
D 808 155133 SI DIODE	
1C702 SBX1785-52A RM RECIVER	
IC801 UPD65612GC-088 IC CHANGER CTL	
1C802 TA8409S IC	
1 1C803 TA8409S 1C	
L 801 VQP0018-100 INDUCTOR	
PL701 VGZ0001-058T   LAMP	
PL702 VGZ0001-058T   LAMP	
Q 805 2SD1302 TRANSISTOR	
Q 806 DTA143ES TRANSISTOR	

		RM710	QRD161J-473	CARBON	RESISTOR
	١,	RM711	QRD161J-202	CARBON	RESISTOR
		RM712	QRD161J-122	CARBON	RESISTOR
		RM713	QRD161J-152	CARBON	RESISTOR
		RM714	QRD161J-222	CARBON	RESISTOR
		RM715	QRD161J-272	CARBON	RESISTOR
		RM716	QRD161J-392	CARBON	RESISTOR
ì		RM717	QRD167J-562	CARBON	RESISTOR
		RM718	QRD161J-202	CARBON	RESISTOR
		RM719	QRD161J-122	CARBON	RESISTOR
	H	RM720	QRD161J-152	CARBON	RESISTOR
		RM721	QRD161J-222	CARBON	RESISTOR
		RM722	QRD161J-272	CARBON	RESISTOR
		RM723	QRD161J-392	CARBON	RESISTOR
		RM724	QRD167J-562	CARBON	RESISTOR
		RM725	QRD161J-103	CARBON	RESISTOR
	1	RM726	QRD161J-183	CARBON	RESISTOR
		RM727	QRD161J-202	CARBON	RESISTOR
		RM728	QRD161J-122	CARBON	RESISTOR
		RM729	QRD161J-152	CARBON	RESISTOR
		RM730	QRD161J-222	CARBON	RESISTOR
		RM731	QRD161J-272	CARBON	RESISTOR
		RM732	QRD161J-392	CARBON	RESISTOR
		RM733		CARBON	RESISTOR
1		RM734	QRD161J-103	CARBON	RESISTOR
		RM735	QRD161J-183	CARBON	RESISTOR
		RM736	QRD161J-473	CARBON	RESISTOR

TACT SWITCH

TACT SWITCH

REF.

PARTS NO.

R 753 QRD161J-223

R 754 QRD161J-103

R 755 QRD161J-222

R 756 QRD161J-222 R 757 QRD161J-222 R 758 QRD161J-103 R 759 QRD161J-391

R 760 QRD161J-391

R 761 QRD161J-223

R 762 QRD161J-821

R 763 QRD161J-821

R 764 QRD161J-821

R 765 QRD161J-821

R 766 QRD161J-821

R 767 QRD161J-821

R 768 QRD161J-821 R 769 QRD161J-103

RM701 QRD161J-202

RM702 QRD161J-122

RM703 QRD161J-152

RM704 QRD161J-222

RM705 QRD161J-272

RM706 QRD161J-392

RM707 QRD167J-562

RM708 QRD161J-103

RM709 QRD161J-183

S 701 QSQ1A11-V04Z

S 702 QSQ1A11-V04Z

PARTS NAME

CARBON RESISTOR 22K 5% 1/6W

CARBON RESISTOR 10K 5% 1/6W

CARBON RESISTOR 390 5% 1/6W

CARBON RESISTOR 390 5% 1/6W

CARBON RESISTOR 22K 5% 1/6W

CARBON RESISTOR 820 5% 1/6W

CARBON RESISTOR 820 5% 1/6W

CARBON RESISTOR 820 5% 1/6W

CARBON RESISTOR 820 5% 1/6W

CARBON RESISTOR 820 5% 1/6W

CARBON RESISTOR 820 5% 1/6W CARBON RESISTOR 820 5% 1/6W

CARBON RESISTOR 10K 5% 1/6W

CARBON RESISTOR 2.0K 5% 1/6W

CARBON RESISTOR 1.2K 5% 1/6W

CARBON RESISTOR 1.5K 5% 1/6W

CARBON RESISTOR 2.2K 5% 1/6W

CARBON RESISTOR 2.7K 5% 1/6W

CARBON RESISTOR 3.9K 5% 1/6W

CARBON RESISTOR 5.6K 5% 1/6W

47K 5% 1/6W 2.0K 5% 1/6W 1.2K 5% 1/6W 1.5K 5% 1/6W 2.2K 5% 1/6W 2.7K 5% 1/6W 3.9K 5% 1/6W 5.6K 5% 1/6W 2.0K 5% 1/6W 1.2K 5% 1/6W 1.5K 5% 1/6W 2.2K 5% 1/6W 2.7K 5% 1/6W 3.9K 5% 1/6W 5.6K 5% 1/6W 10K 5% 1/6W 18K 5% 1/6W 2.0K 5% 1/6W 1.2K 5% 1/6W 1.5K 5% 1/6W 2.2K 5% 1/6W 2.7K 5% 1/6W 3.9K 5% 1/6W 5.6K 5% 1/6W 10K 5% 1/6W 18K 5% 1/6W

47K 5% 1/6W

REW SKIP: DOWN

FF SKIP:UP

CARBON RESISTOR 10K 5% 1/6W CARBON RESISTOR 18K 5% 1/6W

CARBON RESISTOR 2.2K 5% 1/6W CARBON RESISTOR 2.2K 5% 1/6W CARBON RESISTOR 2.2K 5% 1/6W CARBON RESISTOR 10K 5% 1/6W

BLOCK NO. 02

SUFFIX

REMARKS

_			BLOCK NO. DE	The state of the s	
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
П	S 703	QSQ1A11-VO4Z	TACT SWITCH	RESET	
	\$ 704	QSQ1A11-V04Z	TACT SWITCH	TUNER	
	S 705	QSQ1A11-V04Z	TACT SWITCH	MODE	
1		QSQ1A11-VO4Z	TACT SWITCH	TREBLE	
		QSQ1A11-V04Z	TACT SWITCH	BASS	
-		QSQ1A11-V04Z	TACT SWITCH	VOL-	
		QSQ1A11-V04Z	TACT SWITCH	VOL+	
		QSQ1A11-V04Z	TACT SWITCH	H.BASS	
		QSQ1A11-V04Z	TACT SWITCH		}
11		QSQ1A11-V04Z		DISC EJECT	
1-	\$ 713		TACT SWITCH	PLAY/PAUSE:CD	
				STOP/CLEAR	
			TACT SWITCH	DISPLAY	
11		QSQ1A11-V04Z	TACT SWITCH	MEMO	
		QSQ1A11-VO4Z	TACT SWITCH	DISC CHECK	
Ц		QSQ1A11-VO4Z	TACT SWITCH	EXTRA	
		QSQ1A11-V04Z	TACT SWITCH	6	
	S 719		TACT SWITCH	5	
		QSQ1A11-V04Z	TACT SWITCH	4	
	S 721		TACT SWITCH	3	İ
	S 722	QSQ1A11-V04Z	TACT SWITCH	2	
П	S 723	QSQ1A11-V04Z	TACT SWITCH	1	
	S 724	QSQ1A11-V04Z	TACT SWITCH	CONTINE	
	S 725	QSQ1A11-V04Z	TACT SWITCH	REPEAT	
	S 726	QSQ1A11-V04Z	TACT SWITCH	RANDOM	
	S 727	QSQ1A11-V04Z	TACT SWITCH	POWER	
	\$ 728	QSQ1A11-V04Z	TACT SWITCH	REW	
	S 729	QSQ1A11-V04Z	TACT SWITCH	REV PLAY	
	S 730	QSQ1A11-V04Z	TACT SWITCH	STOP	
1 1	S 731	QSQ1A11-V04Z	TACT SWITCH	FWD PLAY	
	\$ 732	QSQ1A11-V04Z	TACT SWITCH	FWD FF	
1-1	S 733	QSQ1A11-V04Z	TACT SWITCH	DOLBY NR	
11	S 734	QSQ1A11-V04Z	TACT SWITCH	REVERSE	
	S 735	QSQ1A11-V04Z	TACT SWITCH	REC/PAUSE	
П	S 736	QSQ1A11-V04Z	TACT SWITCH	SYNCHRO	
	3 7 20	GSGIAII VO42	TACT SWITCH	STACIKO	
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$\sqcup$					l

BLOCK NO. 02

<b>■</b> CD Changer Control P.C.	. Board	C.	P.(	ontrol	anger	C	CD	
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BLOCK	NO. 03	
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			BLOCK NO. 03		
A	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
	RM807 RM812	QRD161J-104 QRD161J-473	CARBON RESISTOR CARBON RESISTOR		
-					
-					
$\Box$					

_		Change	00111101		ouru	BLOCK NO. US	
ΔŽ	REF.	PARTS	NO.	PARTS	NAME	REMARKS	SUFFIX
H	C 801	QETN1AM-	1077	E CAPAC	TTOR	100MF 20% 10V	<del> </del>
11	C 802			E CAPAC	i	4.7MF 20% 50V	}
11	C 803						1
1 1					PACITOR	.10MF 5% 50V	
		QCBB1HK-		C.CAPAC	1	1000PF 10% 50V	
	C 805	QCVB1CM-	103Y	C.CAPAC	ITOR	.010MF 20% 16V	1
11	C 806	QETN1CM-	476Z	E CAPAC	ITOR	47MF 20% 16V	
	C 807	' QETN1CM-	4762	E CAPAC	ITOR	47MF 20% 16V	1
	C 811	QFV41HJ-	104	FILM CA	PACITOR	.10MF 5% 50V	
11		асввінк-		C.CAPAC		1000PF 10% 50V	i
	C 817			C.CAPAC		.010MF 20% 16V	i
$\vdash$		QCFB1HZ-		C.CAPAC		.10MF +80:-20%	
i I	C 819						1
				C.CAPAC	I	.010MF 20% 16V	1
11		QETN1HM-		E CAPAC	I	2.2MF 20% 50V	1
1 1	R 801				RESISTOR	10K 5% 1/6W	
	R 803				RESISTOR	22K 5% 1/6W	
17	R 804	QRD161J-	223	CARBON	RESISTOR	22K 5% 1/6W	
	R 805	QRD161J-	471	CARBON	RESISTOR	470 5% 1/6W	
	R 806	QRD161J-	471	CARBON	RESISTOR	470 5% 1/6W	1
11	R 807				RESISTOR	470 5% 1/6W	1
	R 808				RESISTOR		
H		QRD161J-				680 5% 1/6W	+
		QRD161J-			RESISTOR		
11		1			- 1		
11		QRD161J-			RESISTOR	1.0K 5% 1/6W	
11		QRD161J-			RESISTOR	1.0K 5% 1/6W	
	R 814				RESISTOR	1.0K 5% 1/6W	
11	R 815	QRD161J-	102	CARBON	RESISTOR	1.0K 5% 1/6W	1
11	R 816	QRD161J-	681	CARBON	RESISTOR	680 5% 1/6W	
11	R 817	' QRD161J-	102	CARBON	RESISTOR	1.0K 5% 1/6W	1
	R 818	RD161J-	223		RESISTOR	22K 5% 1/6W	
	R 819		1		RESISTOR	22K 5% 1/6W	}
		QRD161J-			RESISTOR		<del> </del>
11	R 821				RESISTOR		
11	R 822				RESISTOR	22K 5% 1/6W	
11					1		
11	R 823	1			RESISTOR	22K 5% 1/6W	
H	R 824				RESISTOR	22K 5% 1/6W	
	R 825	1	1		RESISTOR	470 5% 1/6W	1
	R 826	1			RESISTOR	180 5% 1/6W	
	R 827			FUSI RE		10 1/0W	
	R 828	3 QRD161J-	102	CARBON	RESISTOR	1.0K 5% 1/6W	1
	R 831	QRD167J-	682	CARBON	RESISTOR	6.8K 5% 1/6W	
$\Box$	R 832	QRD161J-	472	CARBON	RESISTOR	4.7K 5% 1/6W	
	R 833	QRD161J-	102		RESISTOR	1.0K 5% 1/6W	1
	R 838				RESISTOR	1.0K 5% 1/6W	
	R 839				RESISTOR	1.0K 5% 1/6W	
	R 841				RESISTOR	1.0K 5% 1/6W	
1	R 842			CARBON	RESISTOR	1.0K 5% 1/6W	+
	R 845						1
11					RESISTOR	1.0K 5% 1/6W	1
	R 846				RESISTOR	10K 5% 1/6W	1
	R 850	1			RESISTOR	8.2K 5% 1/6W	ļ
1	RM801	· · · - · · · · · · · · · · · · · · · ·			RESISTOR	10K 5% 1/6W	1
	RM802			CARBON	RESISTOR	1.5K 5% 1/6W	
	RM803	QRD161J-	151	CARBON	RESISTOR	150 5% 1/6W	
11	RM804			CARBON	RESISTOR	47K 5% 1/6W	
		QRD161J-				220K 5% 1/6W	1
		QRD161J-				220K 5% 1/6W	1
ш	HITOUR	Tauninia.		CARDON	KESISTOR	CEUN JA I/OW	<del></del>

## ■ CD Amplifier P.C. Board

BLOCK NO. 0411111

BLOCK NO. WHITITI

<del></del>	1	r	BECCK NO. FIT	
A REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
C 501	QCBB1HK-821Y	C.CAPACITOR	820PF 10% 50V	
C 503	QCVB1CM-103Y	C.CAPACITOR	.010MF 20% 16V	
C 504	QETC1CM-106ZN	E.CAPACITOR	10MF 20% 16V	
C 511		C.CAPACITOR	3.9PF 10% 50V	
1 1	QCS11HJ-270	C.CAPACITOR	27PF 5% 50V	
<del></del>	QFLC1HJ-104ZM	M.CAPACITOR	.10MF 5% 50V	
C 514	1	M CAPACITOR	4700PF 5% 50V	
C 521	1	C.CAPACITOR	1	
1 1	1		330PF 10% 50V	
1	QFLC1HJ-473ZM	M.CAPACITOR	.047MF 5% 50V	
	QFV81HJ-154	FILM CAPACITOR	.15MF 5% 50V	
C 524		NP.E.CAPACITOR	4.7MF 20% 25V	
C 529		E.CAPACITOR	33MF 20% 10V	
C 531		C.CAPACITOR	8200PF 20% 16V	
C 541		C.CAPACITOR	100PF 10% 50V	
	QFLC1HJ-103ZM	M.CAPACITOR	.010MF 5% 50V	
C 543		M.CAPACITOR	.039MF 5% 50V	-
C 545		NP.E.CAPACITOR	1.0MF 20% 50V	
C 546	QFLC1HJ-223ZM	M.CAPACITOR	.022MF 5% 50V	
C 561	QETC1AM-476ZN	E_CAPACITOR	47MF 20% 10V	
	QETC1HM-475ZN	E.CAPACITOR	4.7MF 20% 50V	
C 581	QETC1AM-477ZN	E.CAPACITOR	470MF 20% 10V	
C 582	QEK41CM-476	E.CAPACITOR	47MF 20% 16V	
C 591	VCP0012-105Z	C.CAPACITOR		
C 592	VCP0012-105Z	C.CAPACITOR		
C 593	QCC11EM-104V	C.CAPACITOR	.10MF 20% 25V	
C 599		E.CAPACITOR	100MF 20% 10V	
C 601		C.CAPACITOR	FOR CRYSTAL	
1	QCS11HJ-100	C.CAPACITOR	FOR CRYSTAL	
	QCC11EM-473V	C.CAPACITOR	.047MF 20% 25V	
C 604		C.CAPACITOR	.10MF 20% 25V	
	QCVB1CM-103Y	C.CAPACITOR	.010MF 20% 23V	
C 606	l			
		C.CAPACITOR	.047MF 20% 25V	
C 611	1	C.CAPACITOR	100PF 5% 50V	
	QFLC1HJ-103ZM	M.CAPACITOR	.010MF 5% 50V	
C 613		M.CAPACITOR	.010MF 5% 50V	
C 614		M CAPACITOR	3300PF 5% 50V	
C 615		M CAPACITOR	3300PF 5% 50V	
C 631		E.CAPACITOR	100MF 20% 10V	
C 632		E.CAPACITOR	100MF 20% 10V	
C 635		C.CAPACITOR	120PF 10% 50V	
1 1	QETC1AM-107ZN	E.CAPACITOR	100MF 20% 10V	
C 652	QETC1CM-226ZN	E.CAPACITOR	22MF 20% 16V	
C 661	QCBB1HK-271Y	C.CAPACITOR	270PF 10% 5QV	
C 662	QCBB1HK-271Y	C.CAPACITOR	270PF 10% 50V	
C 663	QCBB1HK-121Y	C.CAPACITOR	120PF 10% 50V	
C 669		E.CAPACITOR	3.3MF 20% 25V	
C 671	QCBB1HK-271Y	C.CAPACITOR	270PF 10% 50V	
C 672	QCBB1HK-271Y	C.CAPACITOR	270PF 10% 50V	
C 673		C.CAPACITOR	120PF 10% 50V	
C 679		E.CAPACITOR	3.3MF 20% 25V	
	VMC0272-015	CONNECTOR	TO PICK UP	
	VMC0075-006N	CONNECTOR	1 2 2 2 3 1 3 1	
CN503		CONNECTOR		
1 1	VMC0163-009	CONNECTOR	TO CPU	
	TA8191F			
1 1 0 3 0 1	LINOIAIL	IC	SERVO LSI	

				BLOCK NO. 1014	11111
Π	REF;	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
Н	10502	BA6298FP	IC	POWER DRIVER	
11	IC601	TC9236AF	IC	1 CHIP PROCESSE	
Н	IC603	TC9278F	IC	D/A CONVERTER	}
	I C 6 O 4	XRA15218N	IC	L.P.F	
	K 693	VQZ0048-009	INDUCTOR	FOR FTZ	
	691	VQP0018-100	INDUCTOR	FOR FTZ	
	L 692	VQP0018-100	INDUCTOR	FOR FTZ	
11.	Q 501	2SA952(L,K)	TRANSISTOR		
ΙΙ,	9 581	2\$A952(L,K)	TRANSISTOR	5V REGULATOR	
1 1	Q 591	2SA1309(RS)	TRANSISTOR	SV NEGOENTON	
	R 501		CARBON RESISTOR	120K 5% 1/6W	- <del></del> -
	R 502	QRD161J-103	CARBON RESISTOR		
	R 504	QRD161J-202	CARBON RESISTOR		
		QRD161J-220	CARBON RESISTOR		
	R 506	QRD161J-101	CARBON RESISTOR	100 5% 1/6W	
	R 511	QRD161J-183	CARBON RESISTOR		
	R 512	QRD161J-392	CARBON RESISTOR		
	R 513	QRD167J-332	CARBON RESISTOR	3.3K 5% 1/6W	
	R 514	QRD161J-472	CARBON RESISTOR		
	R 515	QRD161J-103	CARBON RESISTOR		
		QRD161J-103	CARBON RESISTOR		
	R 517	QRD161J-202	CARBON RESISTOR		
	R 521	QRD161J-154	CARBON RESISTOR		
	R 522	QRD161J-392	CARBON RESISTOR		
	R 523	QRD161J-472	CARBON RESISTOR		
	R 524	QRD161J-331	CARBON RESISTOE		
	R 525	QRD161J-472	CARBON RESISTOR		
		QRD167J-562	CARBON RESISTOR		
	R 531	QRD161J-473	CARBON RESISTOR		1
	R 532	QRD161J-104	CARBON RESISTOR		
		QRD161J-153	CARBON RESISTOR		
	R 541	QRD161J-123	CARBON RESISTOR	12K 5% 1/6W	
	R 542	QRD167J-332	CARBON RESISTOR		
П	R 543	QRD161J-473	CARBON RESISTOR		
	R 544	QRD161J-223	CARBON RESISTOR	22K 5% 1/6W	
	R 545	QRD161J-103	CARBON RESISTOR	10K 5% 1/6W	
	R 548	QRD161J-153	CARBON RESISTOR	15K 5% 1/6W	
	R 549	QRD161J-821	CARBON RESISTOR		
	R 550	QRD161J-104	CARBON RESISTOR	100K 5% 1/6W	Ì
	R 551	QRD161J-223	CARBON RESISTOR	22K 5% 1/6W	
	R 552		CARBON RESISTOR	5.6K 5% 1/6W	
	R 553	QRD161J-821	CARBON RESISTOR	820 5% 1/6W	İ
	R 555	QRD161J-392	CARBON RESISTOR	3.9K 5% 1/6W	
	R 559	QRD161J-125	CARBON RESISTOR	1.2M 5% 1/6W	
	R 561	QRD167J-562	CARBON RESISTOR	5.6K 5% 1/6W	
	R 562	QRD161J-102	CARBON RESISTOR		
i I	R 563	QRD161J-152	CARBON RESISTOR		
	R 564	QRD167J-332	CARBON RESISTOR		
	R 565	QRD161J-683	CARBON RESISTOR		
			CARBON RESISTOR		
	R 583	QRD161J-101	CARBON RESISTOR		
	R 591	QRD161J~473	CARBON RESISTOR		Ì
1 1	R 611	QRD161J-102	CARBON RESISTOR		
	R 612	QRD161J-103	CARBON RESISTOR		ļ
لللا	R 613	QRD161J-224	CARBON RESISTOR	22UK 5% 1/6W	

			BLOCK NO. 🕅	ШШ	■ Cass	ette mechanisı	m Control P.C. B	oard BLOCK NO. 05	
A REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	A REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
R 614 QF R 615 QF R 616 QF R 631 QF R 632 QF R 638 QF R 639 QF R 651 QF R 651 QF R 652 QF R 653 QF R 663 QF R 664 QF R 665 QF R 665 QF R 666 QF R 667 QF R 672 QF R 673 QF R 673 QF R 674 QF	RD161J-473 RD161J-225 RD161J-333 RD161J-820 RD161J-820 RD161J-681 RD161J-102 RD161J-102 RD161J-102 RD161J-473 RD161J-123 RD161J-333	CARBON RESISTOR CARBON RESISTOR	REMARKS  47K 5% 1/6W 2.2M 5% 1/6W 82 5% 1/6W 82 5% 1/6W 835 5% 1/6W 680 5% 1/6W 330 5% 1/6W 47K 5% 1/6W 47K 5% 1/6W 47K 5% 1/6W 47K 5% 1/6W 47K 5% 1/6W 47K 5% 1/6W 12K 5% 1/6W 12K 5% 1/6W 12K 5% 1/6W 12K 5% 1/6W 12K 5% 1/6W 12K 5% 1/6W 12K 5% 1/6W 12K 5% 1/6W 12K 5% 1/6W 12K 5% 1/6W 12K 5% 1/6W 12K 5% 1/6W 12K 5% 1/6W 12K 5% 1/6W 12K 5% 1/6W 12K 5% 1/6W 12K 5% 1/6W 12K 5% 1/6W 12K 5% 1/6W 13K 5% 1/6W 13K 5% 1/6W	T	A REF.  CN 1  CN 2  S 1  S 2  S 3  S 4  S 5	·	1		
R 675 QR R 676 QR VR501 QV	RD161J-123 RD161J-123 VZ3523-154AZ CX5016-934V	CARBON RESISTOR CARBON RESISTOR V.RESISTOR CRYSTAL	12K 5% 1/6W						

_				·, -, -, -,	BLOCK NO. DO	<del></del>
Δ	REI	۴.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
	C 00	01	QCT30CH~200Y	C.CAPACITOR	20PF 5% 50V	
1	C 00	03	QCSB1HK-3R3Y	C.CAPACITOR	3.3PF 10% 50V	
1	C 00	04	QCSB1HM-1R5Y	C.CAPACITOR	1.5PF 20% 50V	
1	C 00	- 1	QCT05UJ-100	C.CAPACITOR	10PF 5% 50V	
		06		C.CAPACITOR	.010MF 30% 16V	
		<del>57</del>	QCT30CH-200Y	C.CAPACITOR	20PF 5% 50V	
		08			.010MF 30% 16V	
		09		C.CAPACITOR		
		- 1	· · ·	C.CAPACITOR	8.2PF 5% 50V	
		10	QCSB1HM-1ROY	C.CAPACITOR	1.0PF 20% 50V	
_		11	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
i		12	QCBB1HK-151Y	C.CAPACITOR	150PF 10% 50V	
		13	QCC11EM-223V	C.CAPACITOR	.022MF 20% 25V	
1		16	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
1		17	QCFB1HZ-104Y	C.CAPACITOR	.10MF +80:-20%	
L		18		C.CAPACITOR	.010MF 30% 16V	
1		19	QCT3OUJ-8R2Y	C.CAPACITOR	8.2PF 5% 50V	
ı	1	20	QEK61AM-107ZM	E.CAPACITOR	100MF 20% 10V	
	C O	21	QCC11EM-473V	C.CAPACITOR	.047MF 20% 25V	
1	C O	22	QFP31HG-431ZM	PP.CAPACITOR	430PF 2% 50V	
	C O	23	QCT30UJ-120Y	C.CAPACITOR	12PF 5% 50V	
Г	C O	24	QCS11HJ-560	C.CAPACITOR	56PF 5% 50V	
	C O	25	QEK41HM-104	E.CAPACITOR	.10MF 20% 50V	
	C O	26	QCS11HJ-181	C.CAPACITOR	180PF 5% 50V	
	C O	27	QCS11HJ-101	C.CAPACITOR	100PF 5% 50V	
	C O	28	QCS11HJ-180	C.CAPACITOR	18PF 5% 50V	
	C O	29	QEK40JM-227	E.CAPACITOR	220MF 20% 6.3V	
ŀ	c o:	30	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
	c o:	31	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
ĺ	c o:	32	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
	c o:	33	QEK61AM-107ZM	E.CAPACITOR	100MF 20% 10V	
_	C O	34	QCC31EM-333ZV	C.CAPACITOR	.033MF 20% 25V	
	c o:	35		C.CAPACITOR	.047MF 20% 25V	
	C O	36	QEK41EM-475	E.CAPACITOR	4.7MF 20% 25V	
		37		C.CAPACITOR	.010MF 30% 16V	
l		38		C.CAPACITOR	1000PF 10% 50V	
Γ		39	QCC11EM-473V	C.CAPACITOR	.047MF 20% 25V	
l	C 04	40	QEK61HM-475ZN	E.CAPACITOR	4.7MF 20% 50V	
		41	QEK41CM-106	E.CAPACITOR	10MF 20% 16V	
		42		C.CAPACITOR	1500PF 20% 16V	
		43	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
H		44	QEK41HM-104	E.CAPACITOR	.10MF 20% 50V	
ĺ		45	QEK41HM-474	E.CAPACITOR	.47MF 20% 50V	
	C 04		QEK41CM-106	E.CAPACITOR	10MF 20% 16V	
		47	QCC11EK-153ZV	C.CAPACITOR	.015MF 10% 25V	
	C 04		QCC11EK-153ZV	C.CAPACITOR	.015MF 10% 25V	
T		49	QEK41HM-105	E.CAPACITOR	1.0MF 20% 50V	
1		50	QEK41HM-105	E.CAPACITOR	1.0MF 20% 50V	
	C O		QCS11HJ-150	C.CAPACITOR	15PF 5% 50V	
	C 05	- 1	QCC11EM-223V	C.CAPACITOR	.022MF 20% 25V	
1		55	QCSB1HK-2R2Y	C.CAPACITOR	2.2PF 10% 50V	
╚	C 0:		QCBB1HK-151Y	C.CAPACITOR	150PF 10% 50V	
	C O		QCBB1HK-102Y	C.CAPACITOR	1000PF 10% 50V	
1		60		C.CAPACITOR	1000PF 10% 50V	
1	i	61	QEK61AM-107ZM	E.CAPACITOR	100MF 20% 10V	
			QCSB1HJ-130Y	C.CAPACITOR	13PF 5% 50V	
<b>-</b>						

	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
H	C 063	QCC11EM-473V	C.CAPACITOR	-047MF 20% 25V	
	C 064	QCS11HJ-270	C.CAPACITOR	27PF 5% 50V	
11	C 065	QCBB1HK-151Y	C.CAPACITOR	150PF 10% 50V	
1 1	C 066	QCBB1HK-151Y	C.CAPACITOR	150PF 10% 50V	•
	C 067	QCBB1HK-331Y	C.CAPACITOR	330PF 10% 50V	
Н	C 069		C.CAPACITOR	2200PF 20% 16V	
	C 070	QEK41HM-225	E.CAPACITOR	2.2MF 20% 50V	
	C 071	QEK41HM-335	E.CAPACITOR	3.3MF 20% 50V	
	C 090		C.CAPACITOR	1000PF 10% 50V	
	CF 01	VCF2M3B-104	CERAMIC FILTER	2000 200.00	
Н	CF 02	VCF2S3B-102	C FILTER		
	CF 03	VCF1Z2Z-105Z	CERAMIC FILTER		
	CF 04		CERA LOCK		
	CN 01	VMC0075-010N	CONNECTOR	TO FUNCTION PWB	
Н	D 001	SVC203SPA-AB-AL	VARI CAP		
	D 002	SVC203SPA-AB-AL	VARI CAP		
	D 003	SVC203SPA-AB-AL	VARI CAP		
	D 004	SVC203SPA-AB-AL	VARI CAP		
	D 005	SVC203SPA-AB-AL	VARI CAP		
1	D 006	SVC203SPA-AB-AL	VARI CAP		
	800 d	SVC344-AA	VARI CAP		
	D 009	SVC344-AA	VARI CAP		
1	D 010	SVC344-AA	VARI CAP		
	D 011	SVC344-AA	VARI CAP		
İ	D 012	188133	SI DIODE		
	D 013	188133	SI DIODE		
	D 014	188133	SI DIODE		
	FB 01		INDUCTOR		
l	FW701	[	FF FRAT WIRE	LUMP-MICON	
_	IC 01		<u>IC</u>		
İ		TA8132AN	IC		į
		TC9216P	IC TERMINAL	EM ANT	
1		YKD31-0442	ANT TERMINAL	FM ANT	
		EMB40YV-201K	ANT TERMINAL	AM ANT	
-	L 001	VQF1B20-021	RF COIL	FM OSC	
1	L 002		RF COIL(MW)	FM RF MW RF	
1	L 003		OSC COIL(MW)	MW OSC	
	L 004		RF COIL(LW)	LW RF	
	L 003		OSC COIL(LW)	LW OSC	[
-	L 007		INDUCTOR		
	L 008		INDUCTOR		
	L 013	i e	RF COIL		
		2502668(0)	TRANSISTOR		
1	Q 002		TRANSISTOR		
-	Q 003		TRANSISTOR		
	0 004	2SA1175	TRANSISTOR		
1	Q 005	2801302	TRANSISTOR		
	0 006	2802785	TRANSISTOR		į
L	Q 007		TRANSISTOR		1
		DTC114YS	TRANSISTOR		
ł	Q 009		TRANSISTOR		1
ŀ	Q 010		TRANSISTOR	]	
	Q 011		TRANSISTOR		
L	Q 012	2802785	TRANSISTOR	<u> </u>	1

BLOCK NO. OF

BLOCK NO. OK

A REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	Æ	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
Q 01	3 2SC2785	TRANSISTOR				RT 02	QRD161J-102	CARBON RESISTOR	1.0K 5% 1/6W	
Q 01	2SA1175	TRANSISTOR			1 1	RT 03	QRD161J-102	CARBON RESISTOR	1.0K 5% 1/6W	
0 01	DTC124ES	TRANSISTOR				T 001	VQT7F12-110	IFT	FM IF	
	QRD161J-104	CARBON RESISTOR	100K 5% 1/6W		1 1		VQT7A21-107	IFT	_	ł
	QRD161J-473	CARBON RESISTOR			1 1		QAT3722-100M	T.CAPACITOR		
	QRD161J-102	CARBON RESISTOR			{  -		QAT3722-200ZM	T.CAPACITOR	MW RF	
	QRD161J-823	CARBON RESISTOR					QAT3722-300ZM	T.CAPACITOR	LW RF	
	QRD161J-101	CARBON RESISTOR			i		QAT3722-100M	T.CAPACITOR		
	3 QRD161J-471	CARBON RESISTOR					V472124-A0	CRYSTAL		
	QRD161J-102	CARBON RESISTOR				~ 001	1-1/212- 110	J S N T S N T S		
	QRD161J-101	CARBON RESISTOR			-					
	QRD161J-222	CARBON RESISTOR								
	QRD161J-103	CARBON RESISTOR				1				
	3 QRD161J-104	CARBON RESISTOR								
	QRD161J-103	CARBON RESISTOR			1 1	1				
	QRD161J-222	CARBON RESISTOR			l H			<del> </del>		
	G QRD161J-103	CARBON RESISTOR				1				
	QRD161J-104	CARBON RESISTOR			1 1					
	3 QRD161J-102	CARBON RESISTOR								
	QRD161J-222	CARBON RESISTOR								
	QRD161J-102	CARBON RESISTOR			-	+		1		
	QRD161J-103	CARBON RESISTOR						i		
	QRD161J-103	CARBON RESISTOR								
	QRD161J-331	CARBON RESISTOR								
R 02		CARBON RESISTOR			[					
	7 QRD161J-331	CARBON RESISTOR			-	·				
	QRD161J-103	CARBON RESISTOR								1
	QRD161J-103	CARBON RESISTOR			1 1			1		
	QRD161J-183	CARBON RESISTOR						1		
	QRD161J-223	CARBON RESISTOR								
	3 QRD161J-472	CARBON RESISTOR			-	<del> </del>		<del></del>		
	QRD161J-222	CARBON RESISTOR						1		]
	QRD161J-222	CARBON RESISTOR				į.				
! 1	G QRD161J-222	CARBON RESISTOR			li					
	QRD161J-560	CARBON RESISTOR						1		
	3 QRD161J-473	CARBON RESISTOR			⊦		·			
	QRD161J-102	CARBON RESISTOR								
	QRD161J-102	CARBON RESISTOR						1		
	QRD161J-102	CARBON RESISTOR								
	QRD161J-222	CARBON RESISTOR								
	3 QRD161J-103	CARBON RESISTOR				<del> </del>	···	<del> </del>		
1 1	QRD161J-103	CARBON RESISTOR								
R 04		CARBON RESISTOR								
1 1	7 QRD167J-562	CARBON RESISTOR								
	3 QRD161J-331	CARBON RESISTOE	330 5% 1/6W							
R 04	QRD161J-102	CARBON RESISTOR			i t	1				
	QRD161J-561	CARBON RESISTOR	560 5% 1/6W					1		
	QRD161J-472	CARBON RESISTOR	4.7K 5% 1/6W							
	3 QRD161J-471	CARBON RESISTOR								
	QRD161J-222	CARBON RESISTOR	2.2K 5% 1/6W					1		
	QRD161J-222	CARBON RESISTOR	2.2K 5% 1/6W		l l					
	6 QRD167J-332	CARBON RESISTOR								
	7 QRD161J-102	CARBON RESISTOR							İ	
	B QRD161J-473	CARBON RESISTOR								
RT O	1 QRD161J-102	CARBON RESISTOR	1.0K 5% 1/6W		l L					

$\overline{}$				DECON NO. EPT	
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
Г	BP 01	VBP4M3B-005	B.PASS FILTER		
ł	C 001	QCS11HJ-200	C.CAPACITOR	20PF 5% 50V	
ļ	C 002	QCBB1HK-102Y	C.CAPACITOR	1000PF 10% 50V	
1	C 003	QCSB1HJ-130Y	C.CAPACITOR		
í				13PF 5% 50V	
⊩	C 004	QCT30UJ-100Y	C.CAPACITOR	10PF 5% 50V	
	C 005	QCT30UJ-180Y	C.CAPACITOR	18PF 5% 50V	
	C 006	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
1	C 007	QCS11HJ-200	C.CAPACITOR	20PF 5% 50V	
ı	C 008	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
1	C 009	QCT30UJ-100Y	C.CAPACITOR	10PF 5% 50V	
Г	C 010	QCT3OCH-2R2Y	C.CAPACITOR	2.2PF 5% 50V	
1	C 011	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
	C 012	QCBB1HK-151Y	C.CAPACITOR	150PF 10% 50V	
	C 013	QCC11EM-223V	C.CAPACITOR	.022MF 20% 25V	
1				1	
┡	C 014		C.CAPACITOR	1000PF 10% 50V	
ı		QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
1	C 017		C.CAPACITOR	.10MF +80:-20%	
		QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
	C 019	QCBB1HK-151Y	C.CAPACITOR	150PF 10% 50V	
	C 020	QEK61AM-107ZM	E.CAPACITOR	100MF 20% 10V	
1	C 021	QCC11EM-473V	C.CAPACITOR	.047MF 20% 25V	
	C 022	QFP31HG-431ZM	PP.CAPACITOR	430PF 2% 50V	
	C 023	QCT30UJ-120Y	C.CAPACITOR	12PF 5% 50V	
1	C 024	QCS11HJ-560	C.CAPACITOR	56PF 5% 50V	
1	C 025		E.CAPACITOR	.10MF 20% 50V	
-	C 026	QCS11HJ-181	C.CAPACITOR		
				180PF 5% 50V	
1	C 027		C.CAPACITOR	100PF 5% 50V	
1	C 028	QCS11HJ-180	C.CAPACITOR	18PF 5% 50V	
i	C 029		E.CAPACITOR	220MF 20% 6.3V	
L	C 030	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
	C 031	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
1	C 032	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
	C 033	QEK61AM-107ZM	E.CAPACITOR	100MF 20% 10V	
1	C 034	QCC31EM-333ZV	C.CAPACITOR	.033MF 20% 25V	
1	C 035	QCC11EM-473V	C.CAPACITOR	.047MF 20% 25V	
Г	C 036	QEK41EM-475	E.CAPACITOR	4.7MF 20% 25V	
1	C 037	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
	C 038	QCBB1HK-102Y	C.CAPACITOR	1000PF 10% 50V	
1	C 039	QCC11EM-473V	C.CAPACITOR	.047MF 20% 25V	
1	C 040	QEK61HM-335ZN	E.CAPACITOR	3.3MF 20% 50V	
$\vdash$	C 041	QEK61HM-335ZN			
1	1	and the second s	E.CAPACITOR	3.3MF 20% 50V	
1	C 042	QCXB1CM-152Y	C.CAPACITOR	1500PF 20% 16V	
	C 043	QCVB1CN-103Y	C.CAPACITOR	-010MF 30% 16V	
1	C 044	QEK41HM-104	E.CAPACITOR	.10MF 20% 50V	
L	C 045	QEK41HM-474	E.CAPACITOR	.47MF 20% 50V	
1	C 046	QEK41CM-106	E.CAPACITOR	10MF 20% 16V	
	C 047	QCC11EK-153ZV	C.CAPACITOR	.015MF 10% 25V	
	C 048	QCC11EK-153ZV	C.CAPACITOR	.015MF 10% 25V	
	C 049	QEK41HM-105	E.CAPACITOR	1.0MF 20% 50V	
1	C 050	QEK41HM-105	E.CAPACITOR	1.0MF 20% 50V	
1-	C 053	QCS11HJ-150	C.CAPACITOR	15PF 5% 50V	
1	C 059	QCBB1HK-102Y	C.CAPACITOR	1000PF 10% 50V	
1	C 060	QCBB1HK-102Y	C.CAPACITOR	1000FF 10% 50V	
1					
1	C 061		E.CAPACITOR	100MF 20% 10V	
L	C 062	QCSB1HJ-130Y	C.CAPACITOR	13PF 5% 50V	L

▲ REF.       PARTS NO.       PARTS NAME       REMARKS         C 063 QCC11EM-473V       C.CAPACITOR       .047MF 20% 25V         C 064 QCS11HJ-270       C.CAPACITOR       27PF 5% 50V         C 065 QCBB1HK-151Y       C.CAPACITOR       150PF 10% 50V         C 066 QCBB1HK-151Y       C.CAPACITOR       150PF 10% 50V         C 067 QCBB1HK-151Y       C.CAPACITOR       150PF 10% 50V	SUFFIX
C 064 QCS11HJ-270 C.CAPACITOR 27PF 5% 50V C 065 QCBB1HK-151Y C.CAPACITOR 150PF 10% 50V C 066 QCBB1HK-151Y C.CAPACITOR 150PF 10% 50V	
C 064 QCS11HJ-270 C.CAPACITOR 27PF 5% 50V C 065 QCBB1HK-151Y C.CAPACITOR 150PF 10% 50V C 066 QCBB1HK-151Y C.CAPACITOR 150PF 10% 50V	
C 065 QCBB1HK-151Y C.CAPACITOR 150PF 10% 50V C.CAPACITOR 150PF 10% 50V 150PF 10% 50V	
C 066 QCBB1HK-151Y   C.CAPACITOR   150PF 10% 50V	
	ł
C 067 GCBB1HK-151Y C.CAPACITOR 150PF 10% 50V	
C 069 QCXB1CM-222Y   C.CAPACITOR   2200PF 20% 16V	
C 070 QEK41HM-225   E.CAPACITOR   2.2MF 20% 50V	
C 071 QEK61HM-335ZN	
C 072 QCBB1HK-331Y   C.CAPACITOR   330PF 10% 50V	
C 090 QCBB1HK-102Y	
CF 01 VCF2L3B-105 CERAMIC FILTER	
CF 02 VCF2L3B-105 CERAMIC FILTER	
CF 03 VCF1Z2Z-105Z CERAMIC FILTER	
CF 04 CSB456F18 CERA LOCK	1
CN 01 VMC0075-010N CONNECTOR TO FUNCTION PWB	
D 001 SVC203SPA-AB-AL VARI CAP	
D 002 SVC203SPA-AB-AL VARI CAP	
D 003 SVC203SPA-AB-AL VARI CAP	
D 004 SVC203SPA-AB-AL VARI CAP	
D 005 188133 SI DIODE	
D 006 188133   SI DIODE	
D 007 188133	
D 008 SVC344-AA   VARI CAP	
D 009 SVC344-AA VARI CAP	
D 010 SVC344-AA VARI CAP	
D 011 SVC344-AA VARI CAP	
D 012 188133 SI DIODE	
D 013 188133 SI DIODE	
D 014 188133 SI DIODE	
IC 01 TA7358P(N) IC	
IC 02 TA8132AN IC	į
IC 03 TC9216P   IC	
J 001 YKD31-0442 ANT TERMINAL FM ANT	
J 002 EMB40YV-201K ANT TERMINAL AM ANT	
L 001 VQF1B20-019   OSC COIL   FM OSC	
L 002 VQF1812-012   RF COIL   FM RF	
L 003 VQZ0030-010 RF COIL(MW) MW RF	
L 004 VQM7U02-404 OSC COIL(MW) MW OSC	ļ
L 005 VQZ0030-008 RF COIL(LW) LW RF	
L 006 VQL7U02-502 OSC COIL(LW) LW OSC	
L 007 VQP0018-4R7 INDUCTOR	
L 008 VQP0018-221 INDUCTOR	
L 012 V03047-16 RF COIL	
Q 001 2SC2668(0) TRANSISTOR	
1 1 1 1	
Q 002  2SD1302	
Q 003 2SC2668(0) TRANSISTOR	ļ
Q 004 2SA1175 TRANSISTOR	1
Q 005 2SD1302 TRANSISTOR	
Q 006 2SC2785 TRANSISTOR	
Q 007 2SC2668(D) TRANSISTOR	
Q 008 DTC114YS TRANSISTOR	
Q 009 DTA114YS TRANSISTOR	
Q 010 DTA114YS TRANSISTOR	
Q 011 DTA114YS TRANSISTOR	
Q 012 2SC2785 TRANSISTOR	
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L

			BLOCK NO. 07					BLOCK NO. 07	
A REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	A REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
Q 013	2802785	TRANSISTOR			RT 02	QRD161J-102	CARBON RESISTOR	1.0K 5% 1/6W	
Q 014	2SA1175	TRANSISTOR			RT 03	QRD161J-102	CARBON RESISTOR	1.0K 5% 1/6W	
Q 015	DTC124ES	TRANSISTOR	1		T 001	VQT7F12-110	IFT	FM IF	
	QRD161J-104	CARBON RESISTOR	100K 5% 1/6W		T 002	VQT7A21-107	IFT.		
	QRD161J-473	CARBON RESISTOR				QAT3722-200ZM	T.CAPACITOR	MW RF	
	QRD167J-4R7	CARBON RESISTOR			TC 03	QAT3722-300ZM	T.CAPACITOR	LW RF	
	QRD161J-102	CARBON RESISTOR			X 001	V472124-A0	CRYSTAL		
	QRD161J-823	CARBON RESISTOR							
	QRD161J-101	CARBON RESISTOR							
	QRD161J-101	CARBON RESISTOR							
	QRD161J-102	CARBON RESISTOR							
	QRD161J-101	CARBON RESISTOR							
	QRD161J-222	CARBON RESISTOR							
	QRD161J-103	CARBON RESISTOR					1		
	QRD161J-104	CARBON RESISTOR							
	QRD161J-103	CARBON RESISTOR			ļ		1		
	QRD161J-222	CARBON RESISTOR							
	QRD161J-103	CARBON RESISTOR							
	QRD161J-104	CARBON RESISTOR							
	QRD161J-102 QRD161J-222	CARBON RESISTOR			l				<del></del>
	QRD161J-222	CARBON RESISTOR							
	QRD161J-103	CARBON RESISTOR							
	QRD161J-103	CARBON RESISTOR							
	QRD161J-331	CARBON RESISTOR					İ		
	QRD161J-394	CARBON RESISTOR			l <del>   </del>				
	QRD161J-100	CARBON RESISTOR							
	QRD161J-331	CARBON RESISTOE							
	QRD161J-103	CARBON RESISTOR							
	QRD161J-103	CARBON RESISTOR							
R 031	QRD161J-183	CARBON RESISTOR							
R 032	QRD161J-223	CARBON RESISTOR	22K 5% 1/6W				1		
R 033	QRD161J-472	CARBON RESISTOR	4.7K 5% 1/6W				1		
	QRD161J-222	CARBON RESISTOR							
	QRD161J-222	CARBON RESISTOR							
	QRD161J-222	CARBON RESISTOR							
	QRD161J-560	CARBON RESISTOR							
	QRD161J-102	CARBON RESISTOR		:					
1 1	QRD161J-102	CARBON RESISTOR							
	QRD161J-222	CARBON RESISTOR			l III				<del> </del>
	QRD161J-103	CARBON RESISTOR							
	QRD161J-103	CARBON RESISTOR							
	QRD161J-561 QRD167J-562	CARBON RESISTOR							
	QRD161J-331	CARBON RESISTOR							
	QRD161J-331	CARBON RESISTOR			l		<del></del>		<del> </del>
	QRD161J-561	CARBON RESISTOR							
	QRD161J-472	CARBON RESISTOR							
	QRD161J-471	CARBON RESISTOR							
	QRD161J-222	CARBON RESISTOR							
	QRD161J-222	CARBON RESISTOR			l H	-			<del> </del>
	QRD167J-332	CARBON RESISTOR							
R 057	QRD161J-102	CARBON RESISTOR						-	
	QRD161J-473	CARBON RESISTOR							
	QRD161J-102	CARBON RESISTOR							
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		5 - 5 - 5 - 5 - 5 - 5		BLOCK NO. DO	
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
Г	B 010	QWY124-5.0Y	BUS WIRE		
1	BP 01	EQF0201-006	B.P.FILTER		
1	C 001	QCT30CH-200Y	C.CAPACITOR	20PF 5% 50V	
1	C 003	QCSB1HK-3R3Y	C.CAPACITOR	3.3PF 10% 50V	
i	C 004	QCSB1HM-1R5Y	C.CAPACITOR	1.5PF 20% 50V	
	C 006	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
- [	C 007	QCT30CH-200Y	C.CAPACITOR	20PF 5% 50V	
1	C 008	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
	C 009	QCT3OUJ-BR2Y	C.CAPACITOR	8.2PF 5% 50V	
	C 010	QCSB1HM-1ROY	C.CAPACITOR	1.0PF 20% 50V	
	C 011	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
	C 012	QCBB1HK-151Y	C.CAPACITOR	150PF 10% 50V	
- 1	C 013	QCC11EM-223V	C.CAPACITOR	.022MF 20% 25V	
- 1	C 014	QCBB1HK-102Y	C.CAPACITOR	1000PF 10% 50V	
1	C 016	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
Г	C 017	QCFB1HZ-104Y	C.CAPACITOR	.10MF +80:-20%	
1	C 018		C.CAPACITOR	.010MF 30% 16V	
-	C 019	QCT30UJ-8R2Y	C.CAPACITOR	8.2PF 5% 50V	
	C 020	QEK61AM-107ZM	E.CAPACITOR	100MF 20% 10V	
	C 021	QCC11EM-473V	C.CAPACITOR	.047MF 20% 25V	
	C 022	QFP31HG-431ZM	PP.CAPACITOR	430PF 2% 50V	
-	C 023	QCT30UJ-120Y	C.CAPACITOR	12PF 5% 50V	
1	C 024	QCS11HJ-560	C.CAPACITOR	56PF 5% 50V	
	C 025	QEK41HM-104	E.CAPACITOR	.10MF 20% 50V	
-	C 026	QCS11HJ-181	C.CAPACITOR	180PF 5% 50V	
	C 027	QCS11HJ-101	C.CAPACITOR	100PF 5% 50V	
ŀ	C 028	QCS11HJ-180	C.CAPACITOR	18PF 5% 50V	
1	C 029	QEK40JM-227	E.CAPACITOR	220MF 20% 6.3V	
-	C 030	QCF11HP-103	C.CAPACITOR	.010MF +100:-0%	
ì	C 031	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
	C 032	QCC11EM-473V	C.CAPACITOR	.047MF 20% 25V	***************************************
-	C 033	QEK61AM-107ZM	E.CAPACITOR	100MF 20% 10V	
	C 034	QCC31EM-333ZV	C.CAPACITOR	.033MF 20% 25V	
1	C 035	QCC11EM-473V	C.CAPACITOR	.047MF 20% 25V	
1	C 036	QEK41EM-475	E.CAPACITOR	4.7MF 20% 25V	
Г	C 037	QCVB1CN-103Y	C.CAPACITOR	.010MF 30% 16V	
	C 038	QCBB1HK-102Y	C.CAPACITOR	1000PF 10% 50V	
	C 039	QCC11EM-473V	C.CAPACITOR	.047MF 20% 25V	
	C 040	QEK61HM-335ZN	E.CAPACITOR	3.3MF 20% 50V	
L	C 041	QEK41CM-106	E.CAPACITOR	10MF 20% 16V	
1	C 042		C.CAPACITOR	1000PF 10% 50V	
	C 043		C.CAPACITOR	.010MF 30% 16V	
	C 044	QEK41HM-104	E.CAPACITOR	.10MF 20% 50V	
	C 045		E.CAPACITOR	.47MF 20% 50V	
L	C 046	QEK41CM-106	E.CAPACITOR	10MF 20% 16V	
1	C 047		C.CAPACITOR	.015MF 20% 25V	
	C 048		C.CAPACITOR	.015MF 20% 25V	
	C 049		E.CAPACITOR	1.0MF 20% 50V	
1	C 050		E.CAPACITOR	1.0MF 20% 50V	
$\perp$	C 051	QEK61HM-335ZN	E.CAPACITOR	3.3MF 20% 50V	
	C 052	QCBB1HK-391Y	C.CAPACITOR	390PF 10% 50V	
l	C 053	QCS11HJ-180	C.CAPACITOR	18PF 5% 50V	
-	C 054		C.CAPACITOR	.022MF 20% 25V	
	C 055		C.CAPACITOR	1.5PF 20% 50V	
L	C 058	QCBB1HK-151Y	C.CAPACITOR	150PF 10% 50V	

			BLOCK NO. PP	
A REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
C 059	QCBB1HK-102Y	C.CAPACITOR	1000PF 10% 50V	
C 060		C.CAPACITOR	1000PF 10% 50V	
1 1	I .			
C 061		E.CAPACITOR	100MF 20% 10V	
C 062		C.CAPACITOR	12PF 5% 50V	·
C 063	QCC11EM-473V	C.CAPACITOR	.047MF 20% 25V	
C 064	QCS11HJ-270	C.CAPACITOR	27PF 5% 50V	
C 065	QCBB1HK-151Y	C.CAPACITOR	150PF 10% 50V	
C 066	QCBB1HK-151Y	C.CAPACITOR	150PF 10% 50V	
C 067		C.CAPACITOR	330PF 10% 50V	
C 069	i i	C.CAPACITOR	2200PF 20% 16V	
C 070		E.CAPACITOR	2.2MF 20% 50V	
C 071	1			
1 1		E.CAPACITOR	3.3MF 20% 50V	
C 090		C.CAPACITOR	39PF 5% 50V	
CF 01		CERAMIC FILTER		
CF 02		C FILTER		
CF 03	VCF1Z2Z-108Z	CERAMIC FILTER		
CF 04	CSB456F18	CERA LOCK		
CN 01	VMC0075-010N	CONNECTOR	TO FUNCTION PWB	
D 001		VARI CAP		
D 002		VARI CAP		
D 003		VARI CAP		
D 004		VARI CAP		
1 1				
1 1		VARI CAP		
D 006	1	VARI CAP		
D 008	The second of th	VARI CAP		
D 009	1	VARI CAP		
D 010		VARI CAP		
D 011	SVC344-AA	VARI CAP		
D 012	188133	SI DIODE		
D 013	188133	SI DIODE		
D 014	188133	SI DIODE		
IC 01		IC		
IC O		ic		
10 03		10		
1 1			EM ANT	
J 001		ANT TERMINAL	FM ANT	
] J 003		ANT TERMINAL	AM ANT	
L 001		OSC COIL	FM OSC	
L 002		RF COIL	FM RF	
L 003	1	RF COIL(MW)	MW RF	
L 004		OSC COIL(MW)	MW DSC	
L 005	VQZ0030-008	RF COIL(LW)	LW RF	
L 006	VQL7U02-502	OSC CDIL(LW)	LW OSC	
L 007	VQP0018-4R7	INDUCTOR		
	VQP0018-221	INDUCTOR		
L 012		TRAP COIL	114KHZ TRAP	
L 013		RF COIL	FM RF	
L 014		INDUCTOR		
	VQP0018-8R2Y	INDUCTOR		,
1 1				
1	1	INDUCTOR		
Q 001		TRANSISTOR		
0 002		TRANSISTOR		
Q 003		TRANSISTOR		
Q 004	2SA1175	TRANSISTOR		
Q 005	2SD1302	TRANSISTOR		
Q 000	2802785	TRANSISTOR		
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		Ţ	BLOCK NO. 🛛					BLOCK NO.	0[8[]]]]
A REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	A REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
Q 007	2502668(0)	TRANSISTOR			R 054	QRD161J-222	CARBON RESISTOR	2.2K 5% 1/6W	
0 008	DTC114YS	TRANSISTOR			R 055	QRD161J-222	CARBON RESISTOR		ţ
0 009	DTA114YS	TRANSISTOR				QRD167J-332	CARBON RESISTOR		
Q 010	DTA114YS	TRANSISTOR	1		R 057	QRD161J-102	CARBON RESISTOR		ŀ
Q 011	DTA114YS	TRANSISTOR				QRD161J-473	CARBON RESISTOR		
Q 012	2SC2785	TRANSISTOR				QRD161J-393	CARBON RESISTOR		
Q 013	2802785	TRANSISTOR				QRD161J-823	CARBON RESISTOR		
Q 014	2SA1175	TRANSISTOR				QRD161J-122	CARBON RESISTOR		
Q 015	DTC124ES	TRANSISTOR				QRD161J-222	CARBON RESISTOR		
Q 016	2802785	TRANSISTOR				QRD167J-332	CARBON RESISTOR		
R 001	RRD161J-104	CARBON RESISTOR	100K 5% 1/6W			QRD161J-102	CARBON RESISTOR		
R 002	QRD161J-473	CARBON RESISTOR				QRD161J-102	CARBON RESISTOR		
	QRD161J-102	CARBON RESISTOR				QRD161J-102	CARBON RESISTOR		1
R 005	QRD161J-823	CARBON RESISTOR				VQT7F12-110	IFT	FM IF	1
	QRD161J-101	CARBON RESISTOR				VQT7A21-107	IFT	, 1,	1
	QRD161J-331	CARBON RESISTOE				QAT3722-100M	T.CAPACITOR		
	QRD161J-102	CARBON RESISTOR		į		QAT3722-200ZM	T.CAPACITOR	MW RF	
	QRD161J-101	CARBON RESISTOR				QAT3722-300ZM	T.CAPACITOR	LW RF	
	QRD161J-222	CARBON RESISTOR					T.CAPACITOR	FM RF	į.
R 012	@RD161J-103	CARBON RESISTOR			2 1	V472124-A0	CRYSTAL		i
R 013	QRD161J-104	CARBON RESISTOR							
R 014	QRD161J-103	CARBON RESISTOR	10K 5% 1/6W				1		
R 015	QRD161J-222	CARBON RESISTOR	2.2K 5% 1/6W	i			1		
R 016	QRD161J-103	CARBON RESISTOR	10K 5% 1/6W			}			1
R 017	QRD161J-104	CARBON RESISTOR	100K 5% 1/6W		i i				1
R 018	QRD161J-102	CARBON RESISTOR	1.0K 5% 1/6W						
R 019	QRD161J-222	CARBON RESISTOR	2.2K 5% 1/6W						
R 020	CRD161J-102	CARBON RESISTOR	1.0K 5% 1/6W						
R 021	QRD161J-103	CARBON RESISTOR	10K 5% 1/6W						į.
	QRD161J-103	CARBON RESISTOR	10K 5% 1/6W	1	11				
	QRD161J-224	CARBON RESISTOR	220K 5% 1/6W						
	QRD161J-331	CARBON RESISTOE			11				
	QRD161J-103	CARBON RESISTOR		Ì					
	QRD161J-103	CARBON RESISTOR		i					
	QRD167J-682	CARBON RESISTOR							
	ORD161J-223	CARBON RESISTOR							
	QRD161J-472	CARBON RESISTOR							ŀ
	QRD161J-222	CARBON RESISTOR							1
	QRD161J-222	CARBON RESISTOR							
	QRD161J-222	CARBON RESISTOR				T			
	QRD161J-560	CARBON RESISTOR							
	QRD161J-473	CARBON RESISTOR		ļ					
	QRD161J-102	CARBON RESISTOR							1
	QRD161J-102	CARBON RESISTOR		Ī	. !				1
	QRD161J-102 QRD161J-222	CARBON RESISTOR			<u> </u>				
	QRD161J-222	CARBON RESISTOR CARBON RESISTOR	10V 5V 1/4U	Ì					
	QRD161J-103	CARBON RESISTOR							1
	QRD161J-561	CARBON RESISTOR		ļ					1
	QRD161J-472	CARBON RESISTOR		1					
	QRD161J-331	CARBON RESISTOR			<del> </del>				
	QRD161J-102	CARBON RESISTOR		ļ	i				
	QRD161J-561	CARBON RESISTOR		ļ					
	QRD161J-472	CARBON RESISTOR	4 7K 59 1/6W	1					
	QRD161J-471	CARBON RESISTOR		1					
			270 170 1		<u> </u>		J		

# 15. Illustration of Packing and Parts List

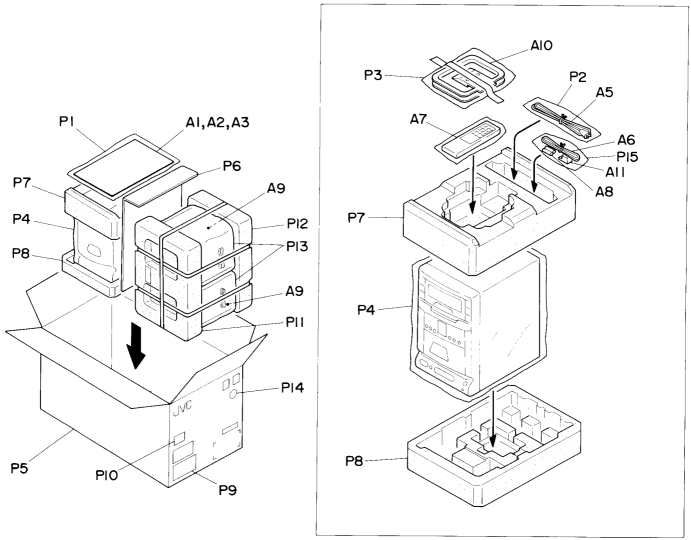


Fig. 15-1

	Pac	king	parts list		BLOCK NO. M7MM				
Δ	R I	ΞF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR	
	P P P P P P P	- 1	VPE3005-042 VPE3020-022 VPC9228-S006 VPK3313-001 VPH1642-001 VPH1643-001	POLY BAG POLY BAG POLY BAG POLY BAG CARTON CARTON SHEET CUSHION(UPPER) CUSHION(BOTTOM) NUMBER LABEL	INSTRUCTIONS POWER CORD FOR AM ANT FOR SET	1 1 1 1 1 1 1	G		
	P P P P	11 12 13	VND3044-003 VND3044-004 VND3025-211 DH404-UX-C1-U	NUMBER LABEL NUMBER LABEL NUMBER LABEL BAR CODE LABEL SIDE CUSHION(U) SIDE CUSHION(B) MIRROR BAG MARK POLY.BAG	FOR SPEAKER FOR SPEAKER FOR SPEAKER ACCESSORIES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EN,GI B B E,G,GI,EN		

# 16. Accessories

		Galacter Co.	
BLOCK	NO	M8MM	- 1

					BLOCK NO. ENT	للبالل		
Δ	IS I	εF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
Г	Α	1	VNN9228-261S	INSTRUCTIONS		1	E,G,EN	
			VNN9228-271S	INSTRUCTIONS		1	EN	
			VNN9228-251S	INSTRUCTIONS		1	B,GI	
	Α	2	BT-20066A	WARRANTY CARD		1	В	
	Α	3	BT20060	WARRANTY CARD		1	В	
	Α	4	BT-20135	WARRANTY CARD		1	G	
	Α	5	QMP39F0-183	POWER CORD		1	E, EN, G, GI	
Δ			QMP5520-183BS	POWER CORD		1	В	1
	Α	6	VMZ0136-001	B.IN ANT	FM	1		
l_	Α	7	VGR0031-001	REMOCON UNIT		1		
			VGR0031-011	REMOCON UNIT	WHITE	1		
	Α	8	UM-3(DJ)-2PSA	BATTERY	REMOCON	2		
	Α	9	UXB7K-SPBOX-R-W	SPEAKER BOX	WHITE:RIGHT	1		
1			UXB7K-SPBOX-L-W	SPEAKER BOX	WHITE:LEFT	1		
			UXB7K-SPBOX-R	SPEAKER BOX	RIGHT	1		
$\Gamma$			UXB7K-SPBOX-L	SPEAKER BOX	LEFT	1		
1	Α	10	EQB4001-015	AM LOOP ANT	AM	1		
	Α	11	EMZ2001-014	ADAPTER		1		



